

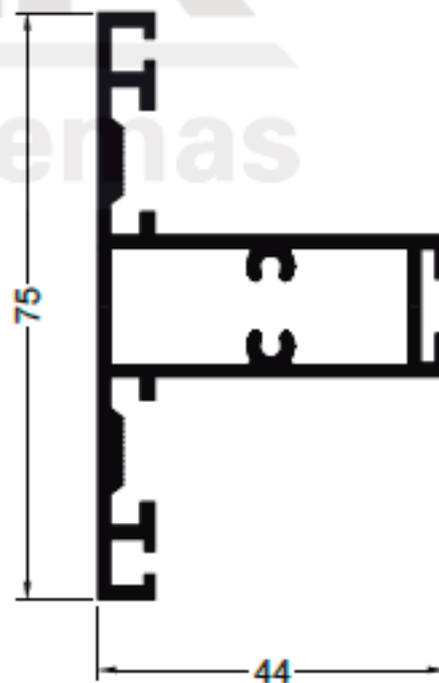
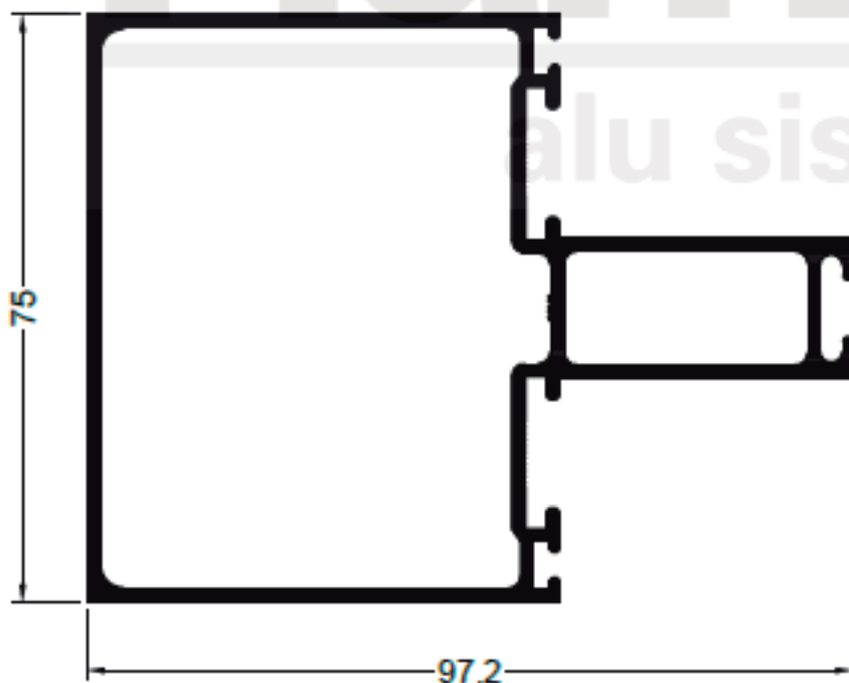
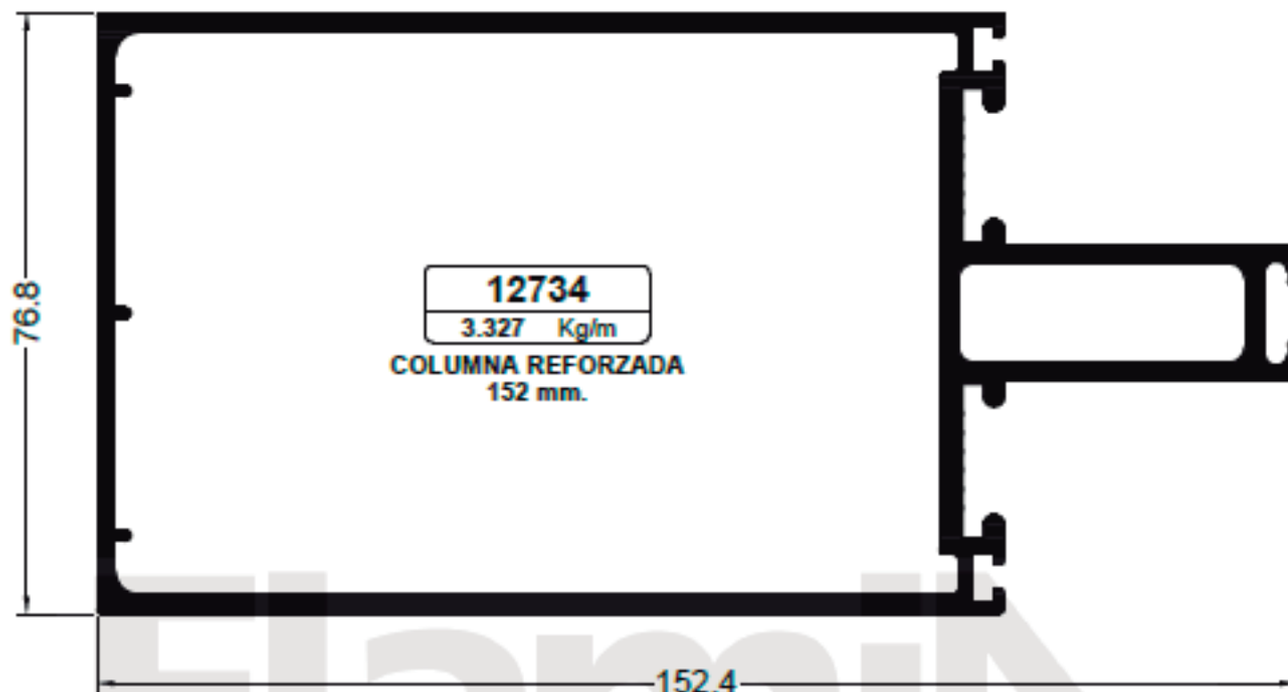


VM S.A.
ALUMINIO-ACCESORIOS-COMPACTOS

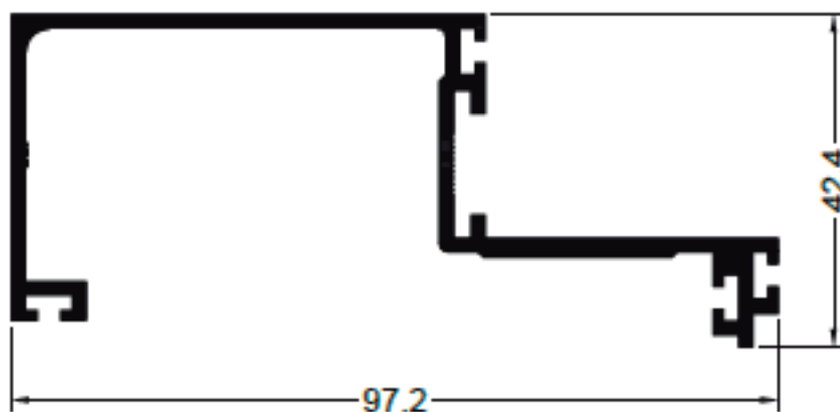
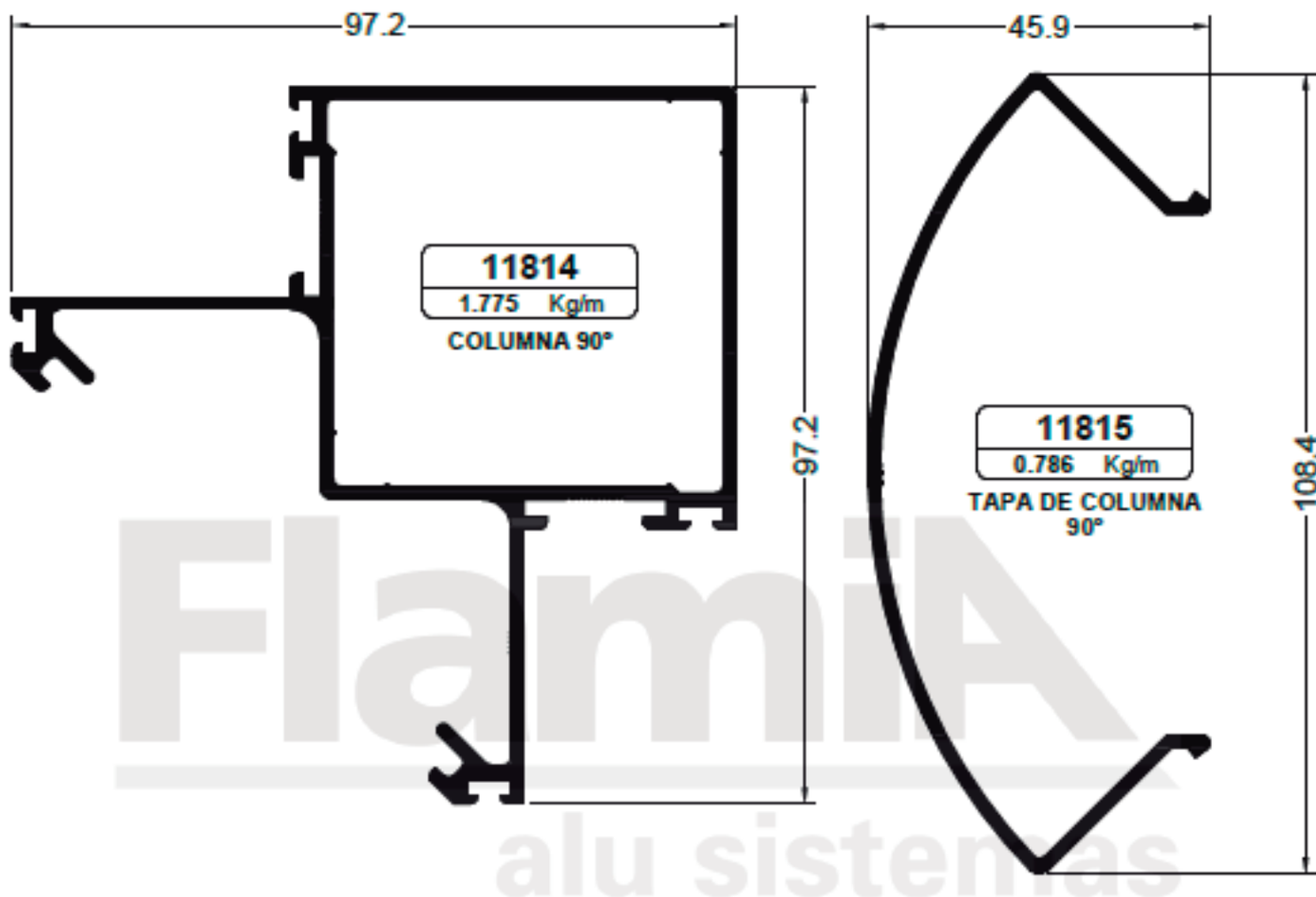
SISTEMAS DE CARPINTERIA

Piel de Vidrio

LISTADO DE PERFILES

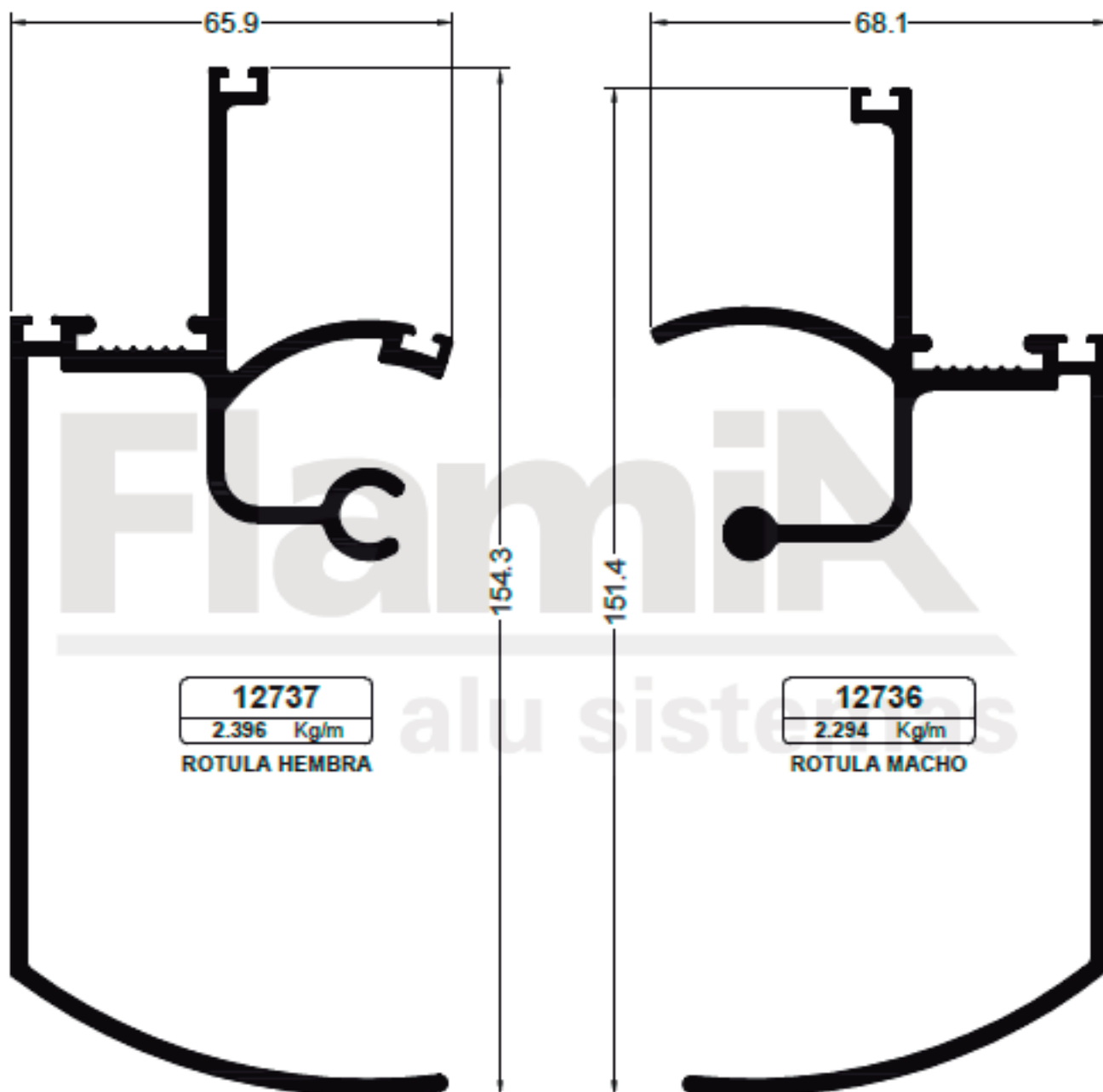


NOTA: LOS PESOS INDICADOS SON ESTIMADOS.

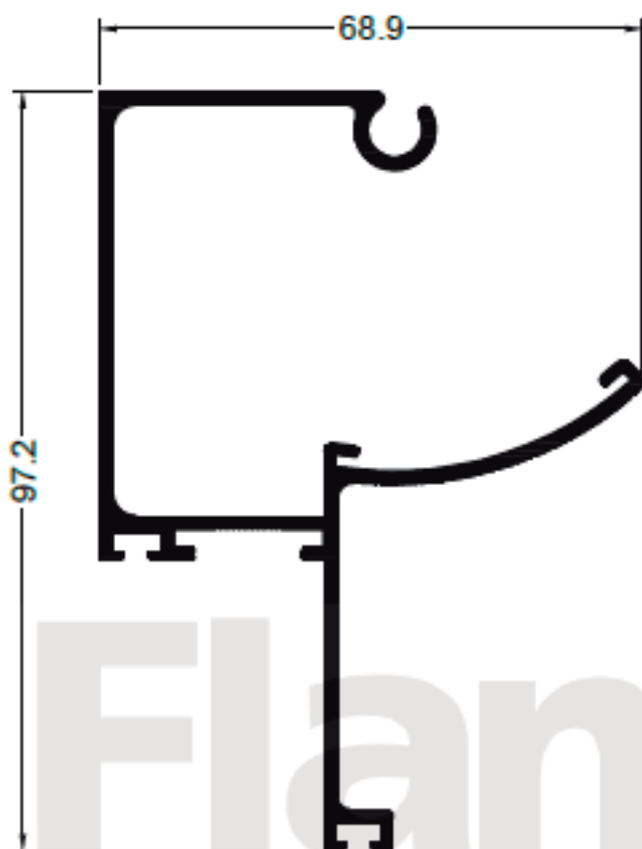


11327
1.072 Kg/m
MARCO PERIMETRAL

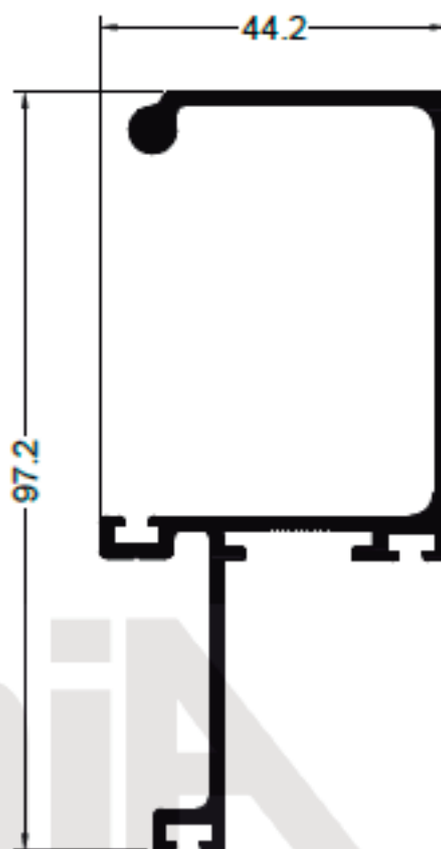
NOTA: LOS PESOS INDICADOS SON ESTIMADOS.



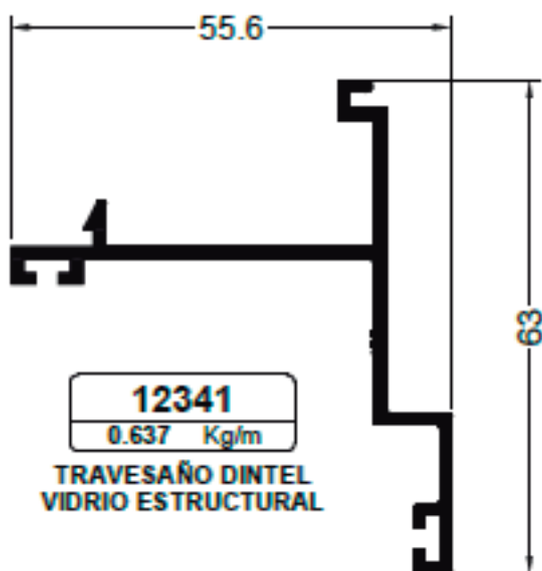
NOTA: LOS PESOS INDICADOS SON ESTIMADOS.



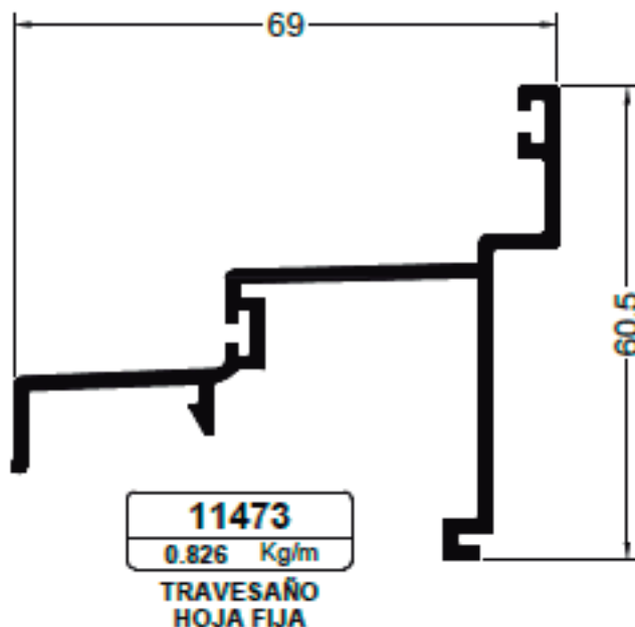
11769
1.237 Kg/m
ROTULA HEMBRA



11770
1.065 Kg/m
ROTULA MACHO

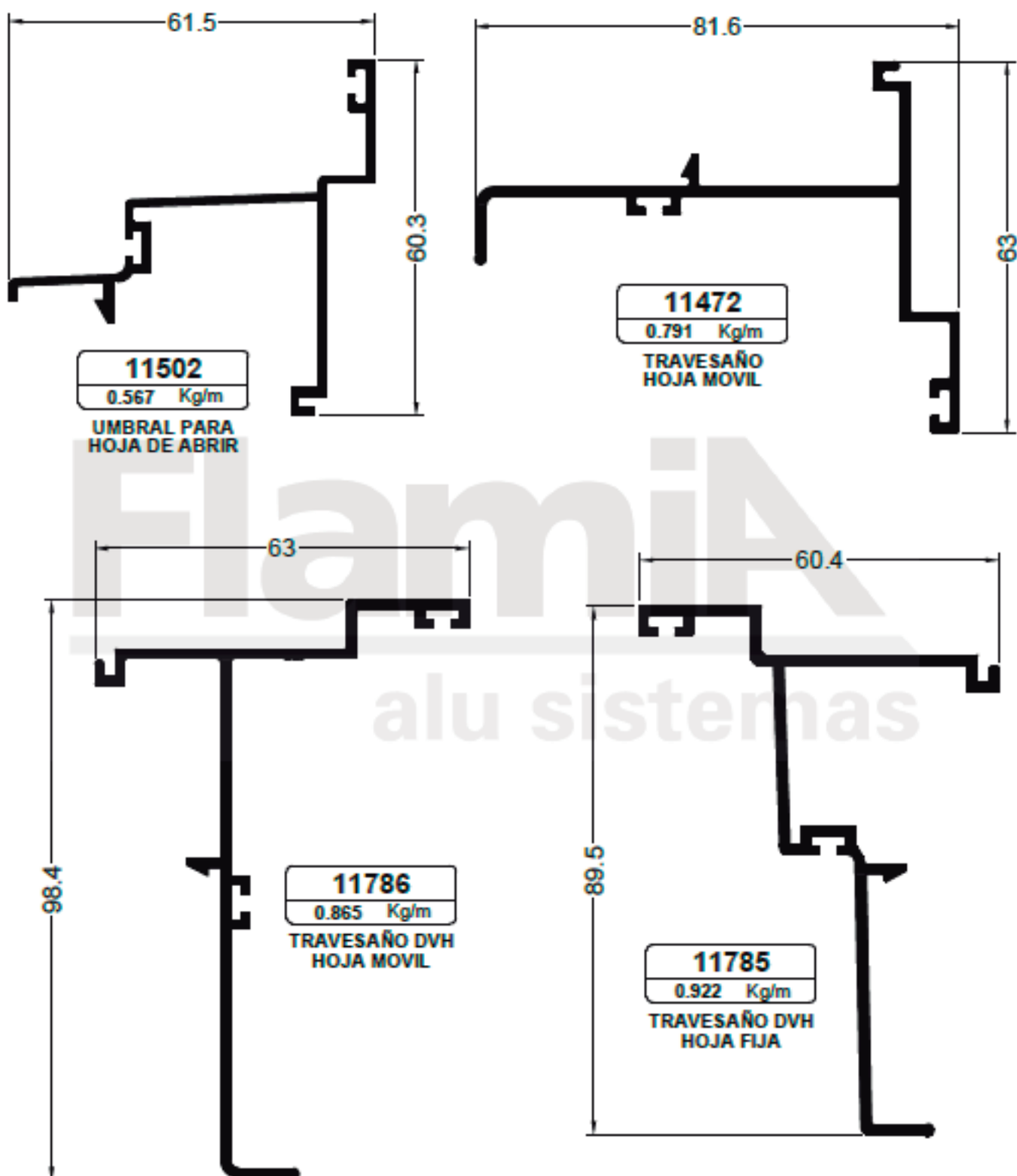


12341
0.637 Kg/m
TRAVESAÑO DINTEL
VIDRIO ESTRUCTURAL

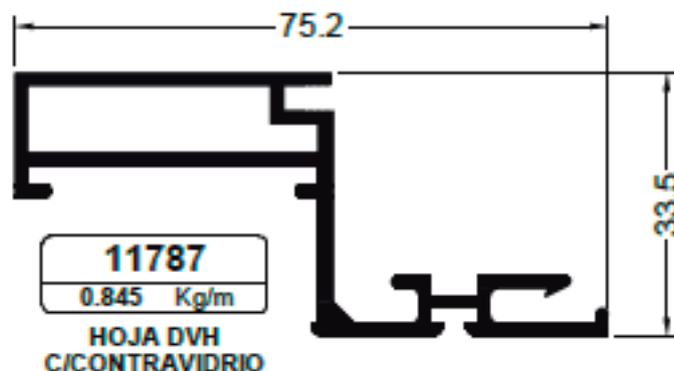
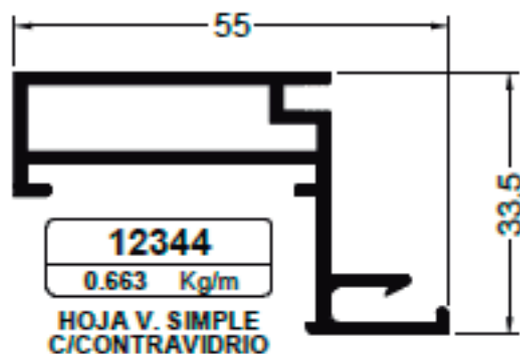
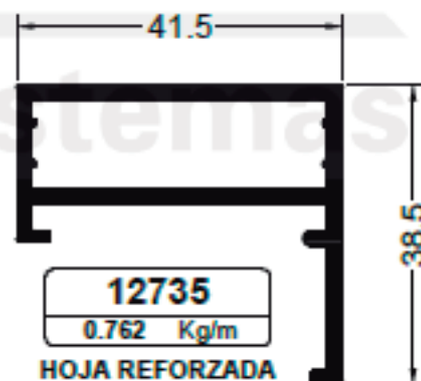
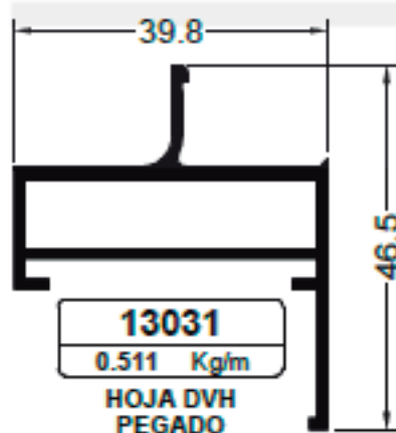
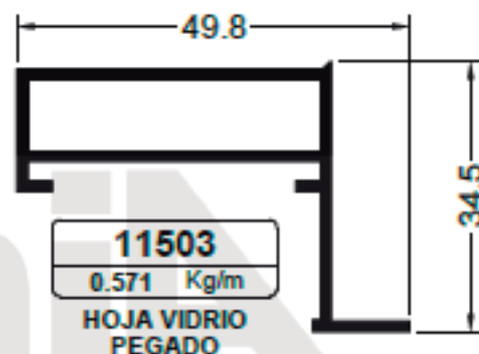
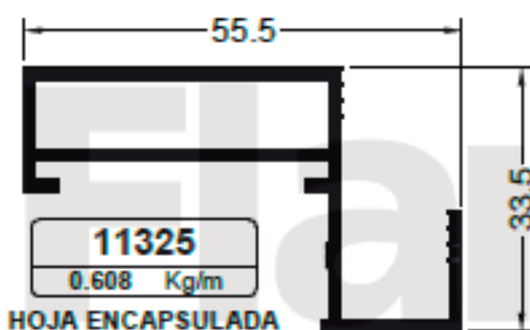
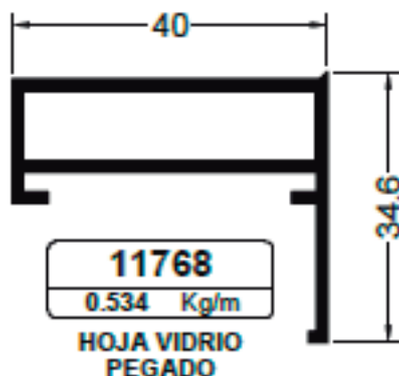
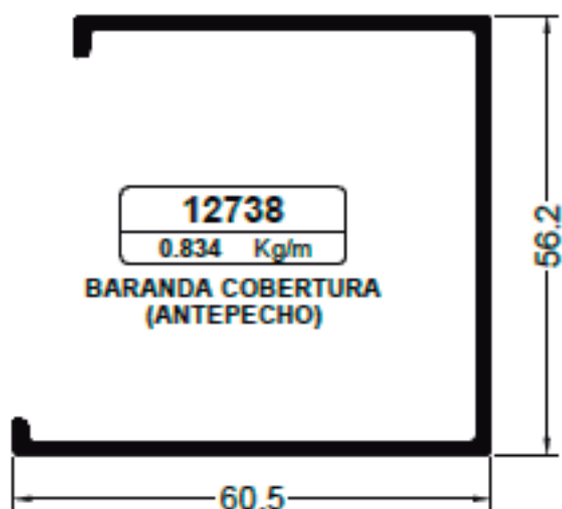


11473
0.826 Kg/m
TRAVESAÑO
HOJA FIJA

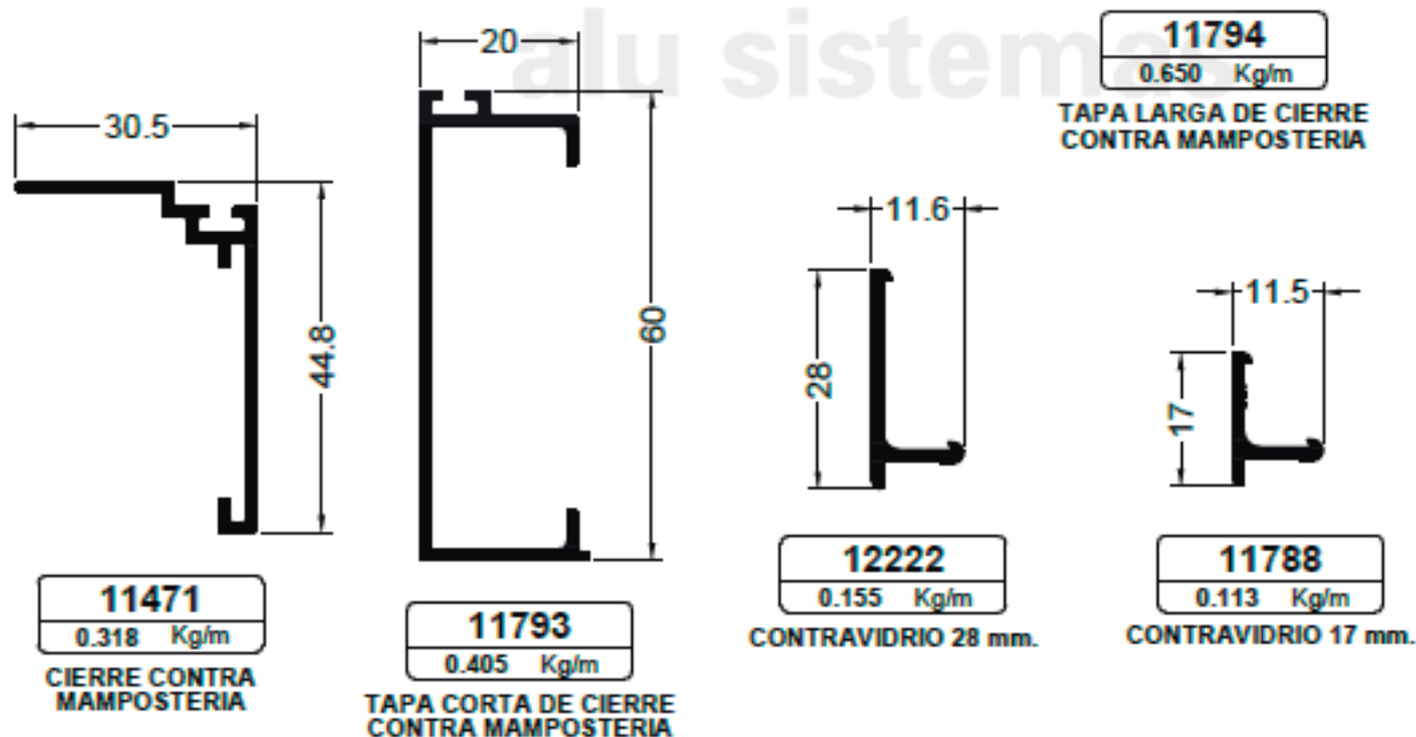
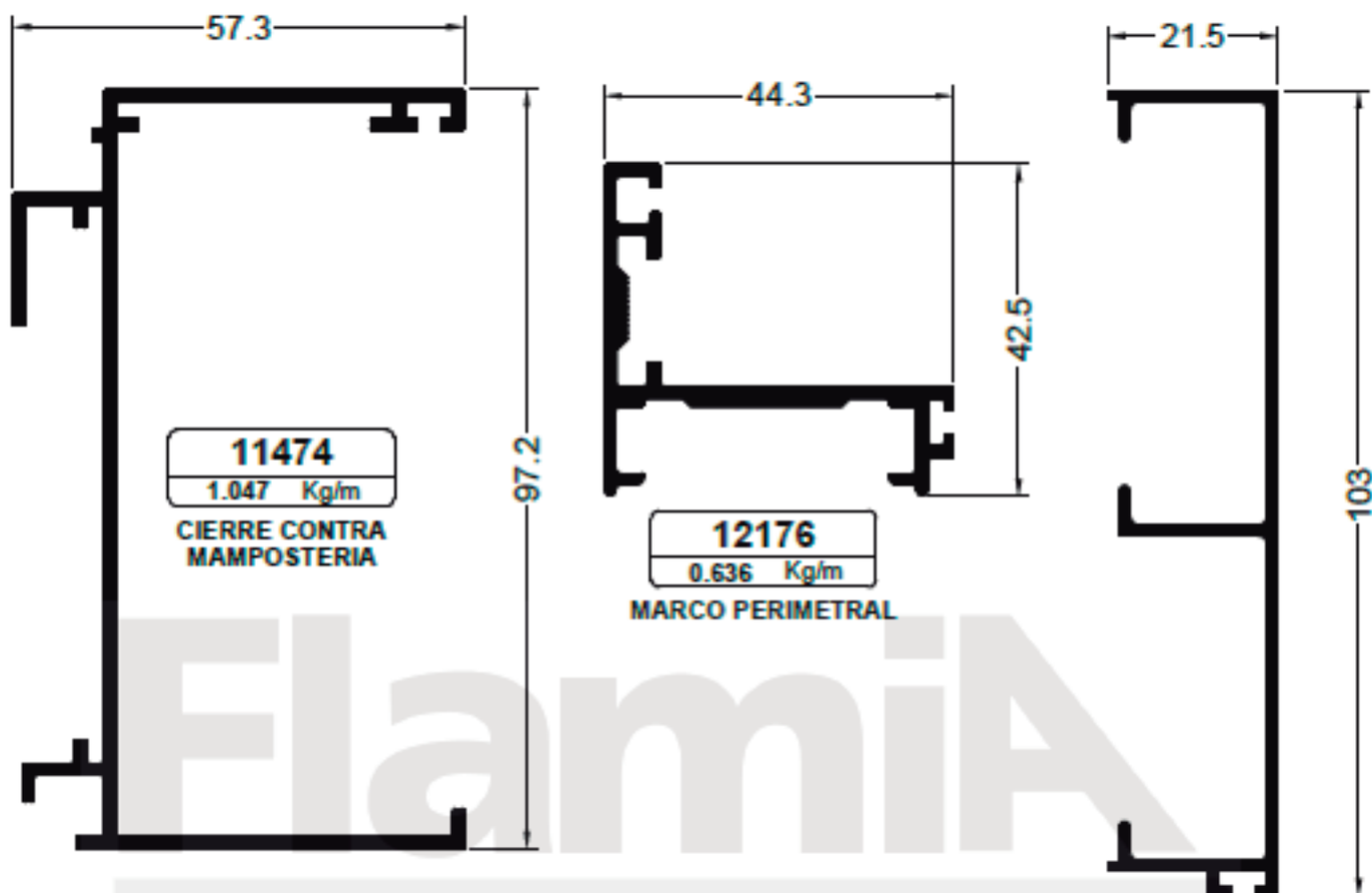
NOTA: LOS PESOS INDICADOS SON ESTIMADOS.



NOTA: LOS PESOS INDICADOS SON ESTIMADOS.



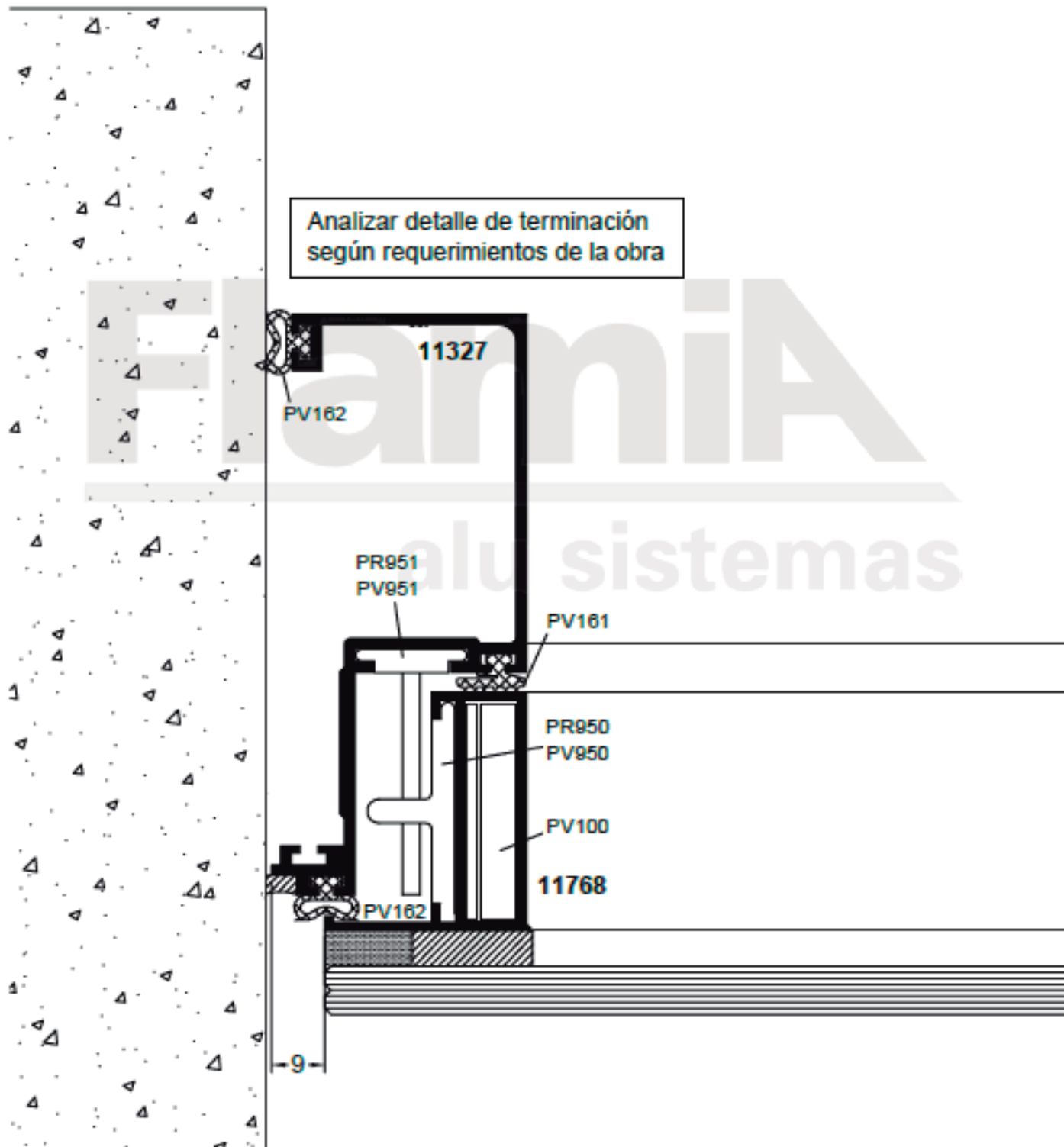
NOTA: FLAMIA NO RECOMIENDA USAR VIDRIO PEGADO SOBRE PERFILES PINTADOS.
NOTA: LOS PESOS INDICADOS SON ESTIMADOS.



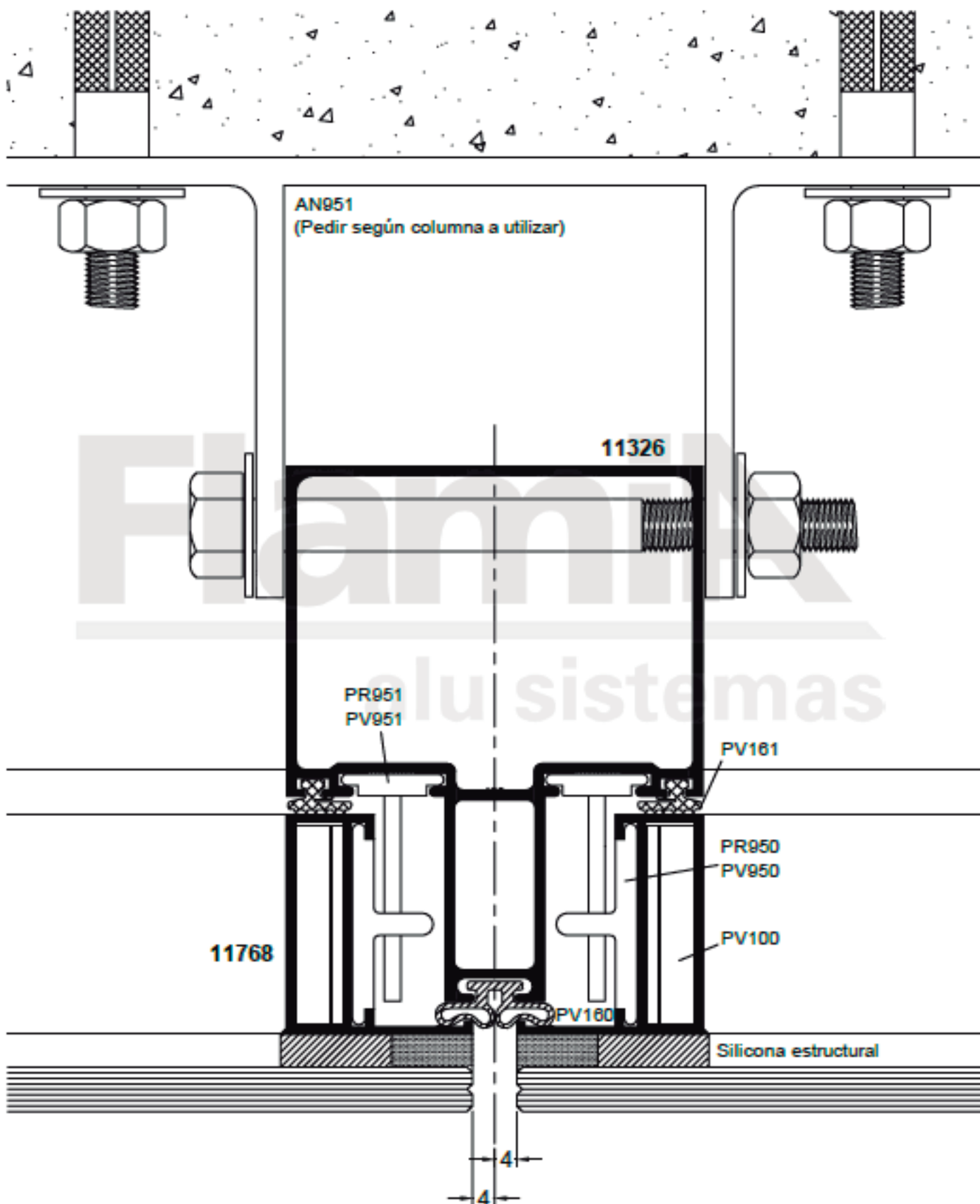
NOTA: LOS PESOS INDICADOS SON ESTIMADOS.

Corte 1

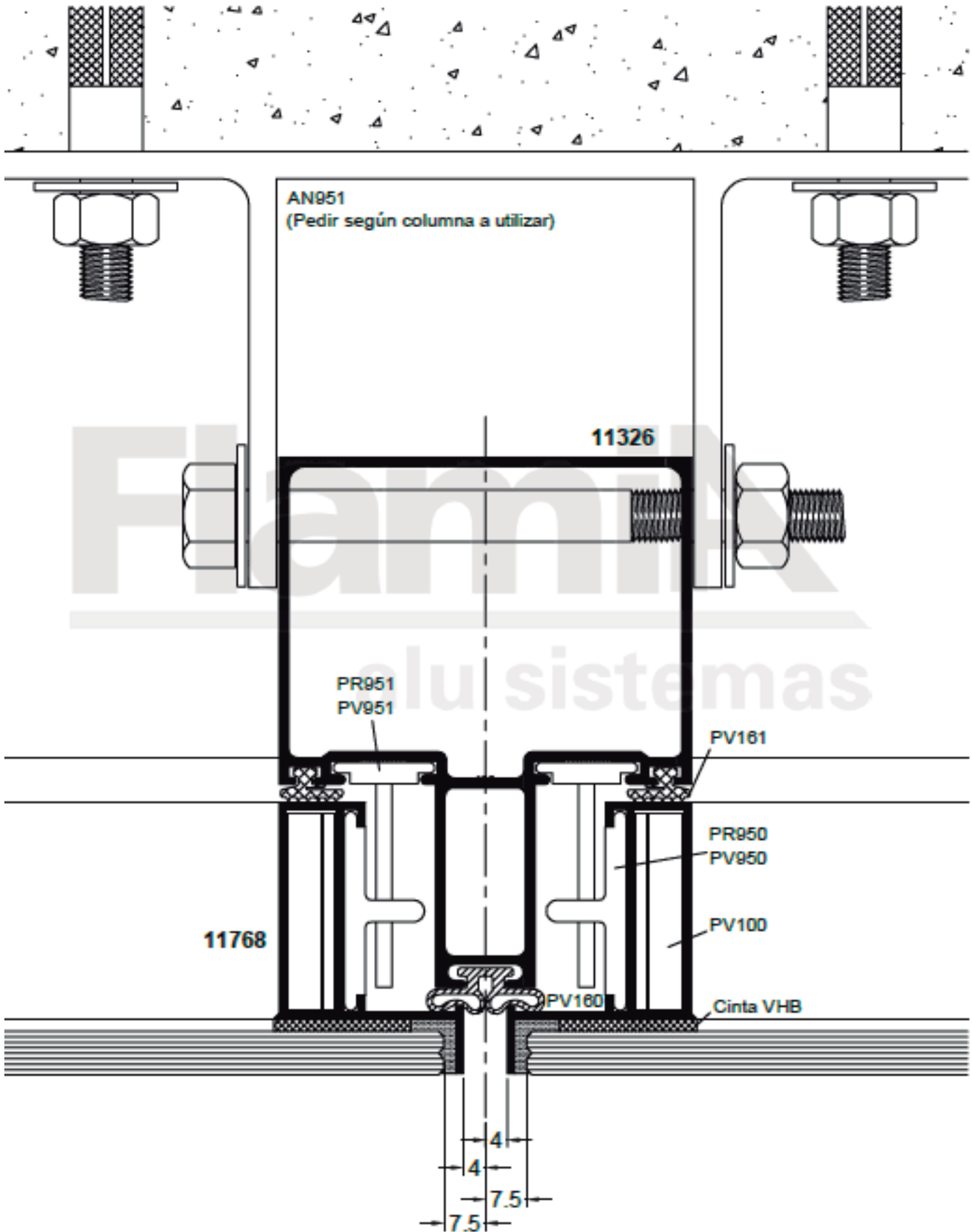
Arranque lateral hoja vidrio simple pegado con silicona estructural



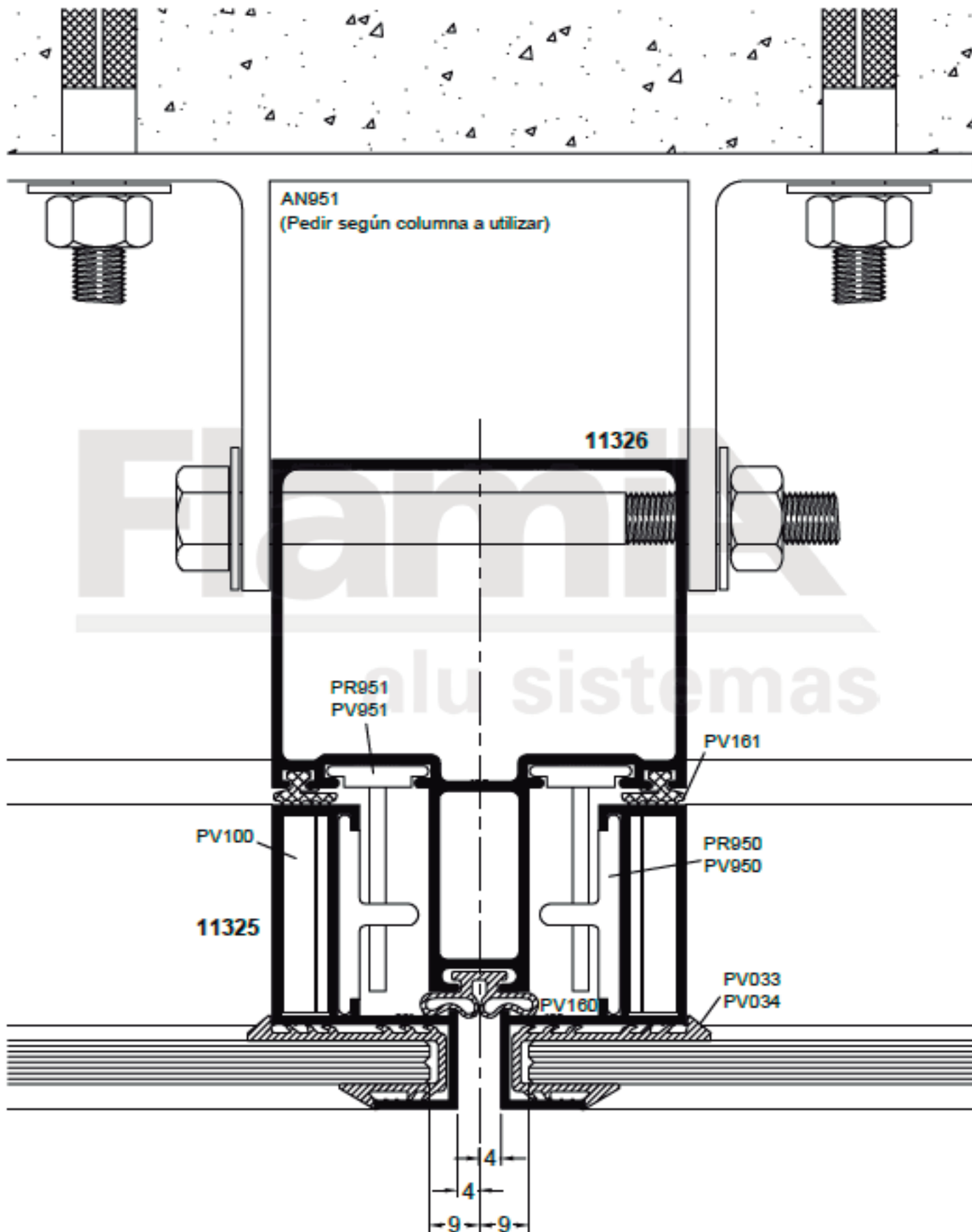
Corte 2
 Hoja vidrio simple pegado con silicona estructural



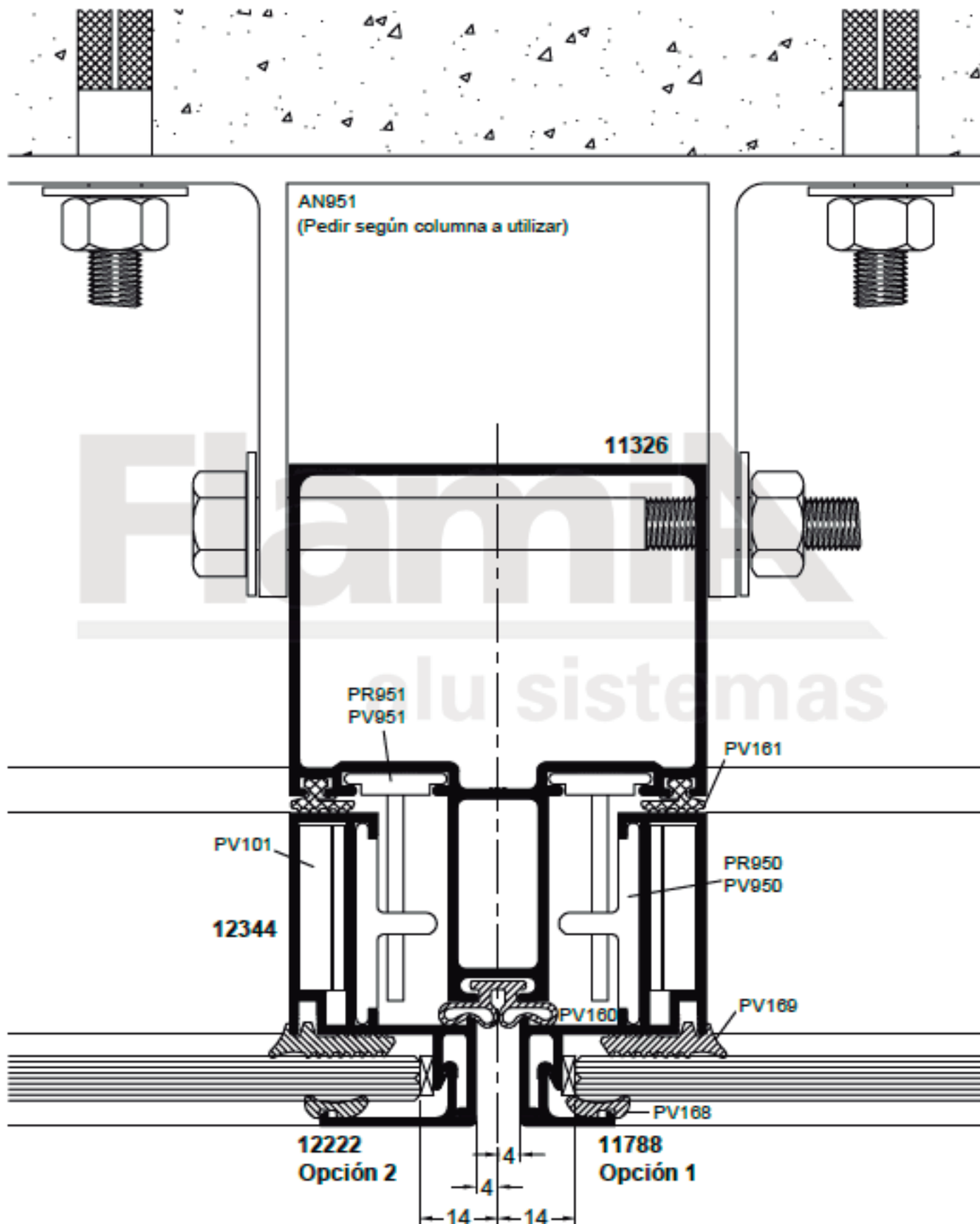
Corte 2
Hoja vidrio simple pegado con cinta VHB



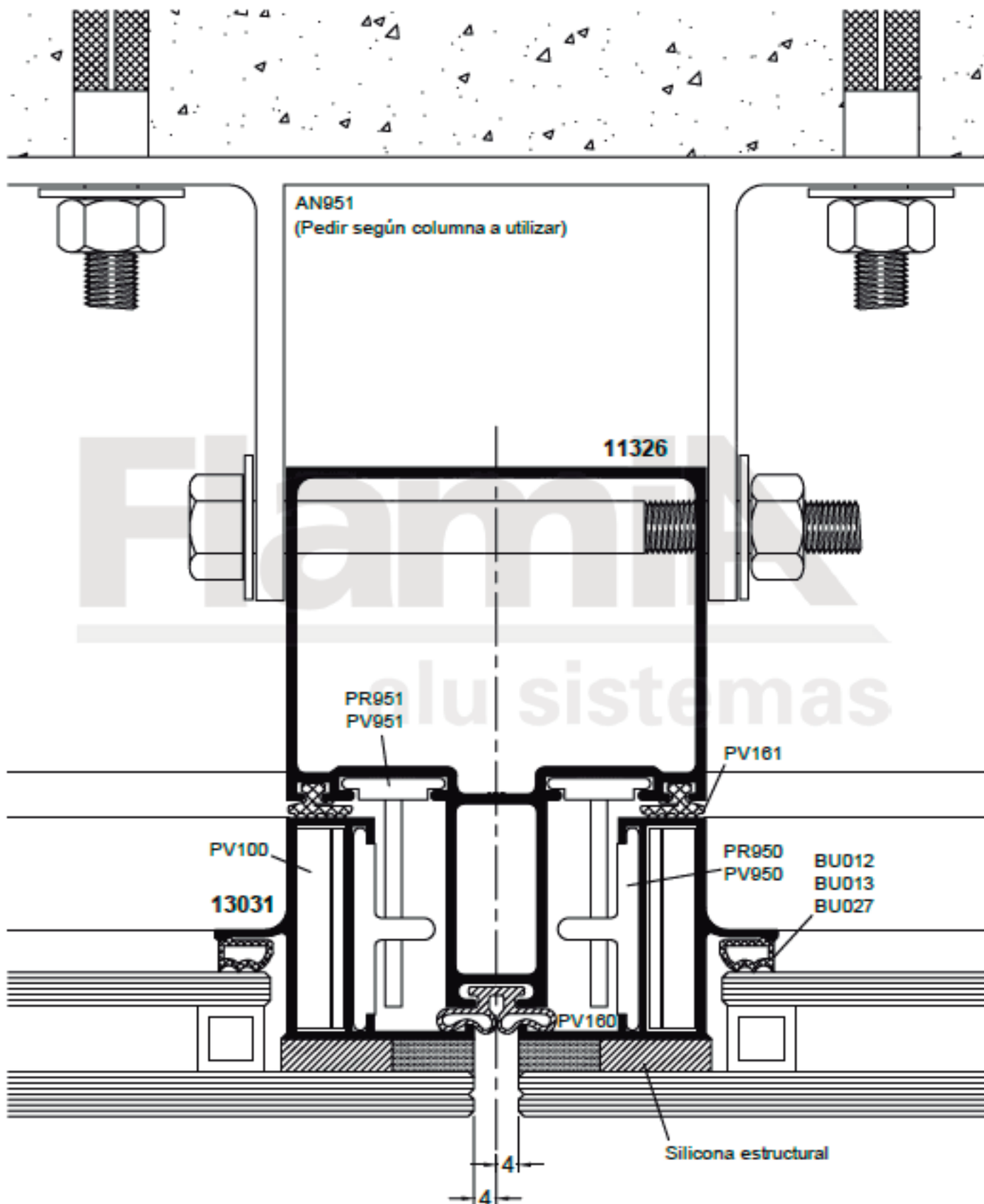
Corte 2 Hoja vidrio simple contenido



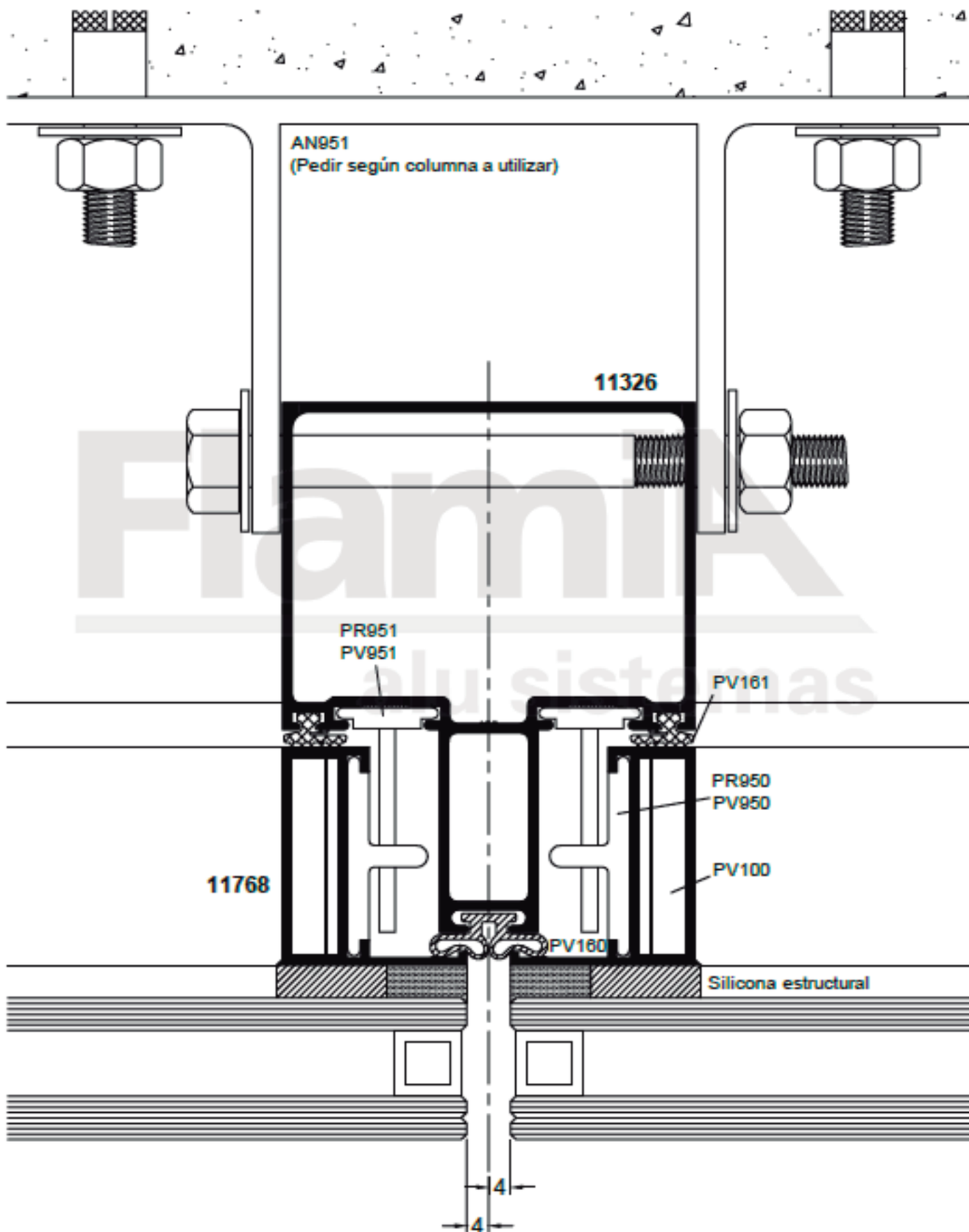
Corte 2
Hoja vidrio simple con contravidrio



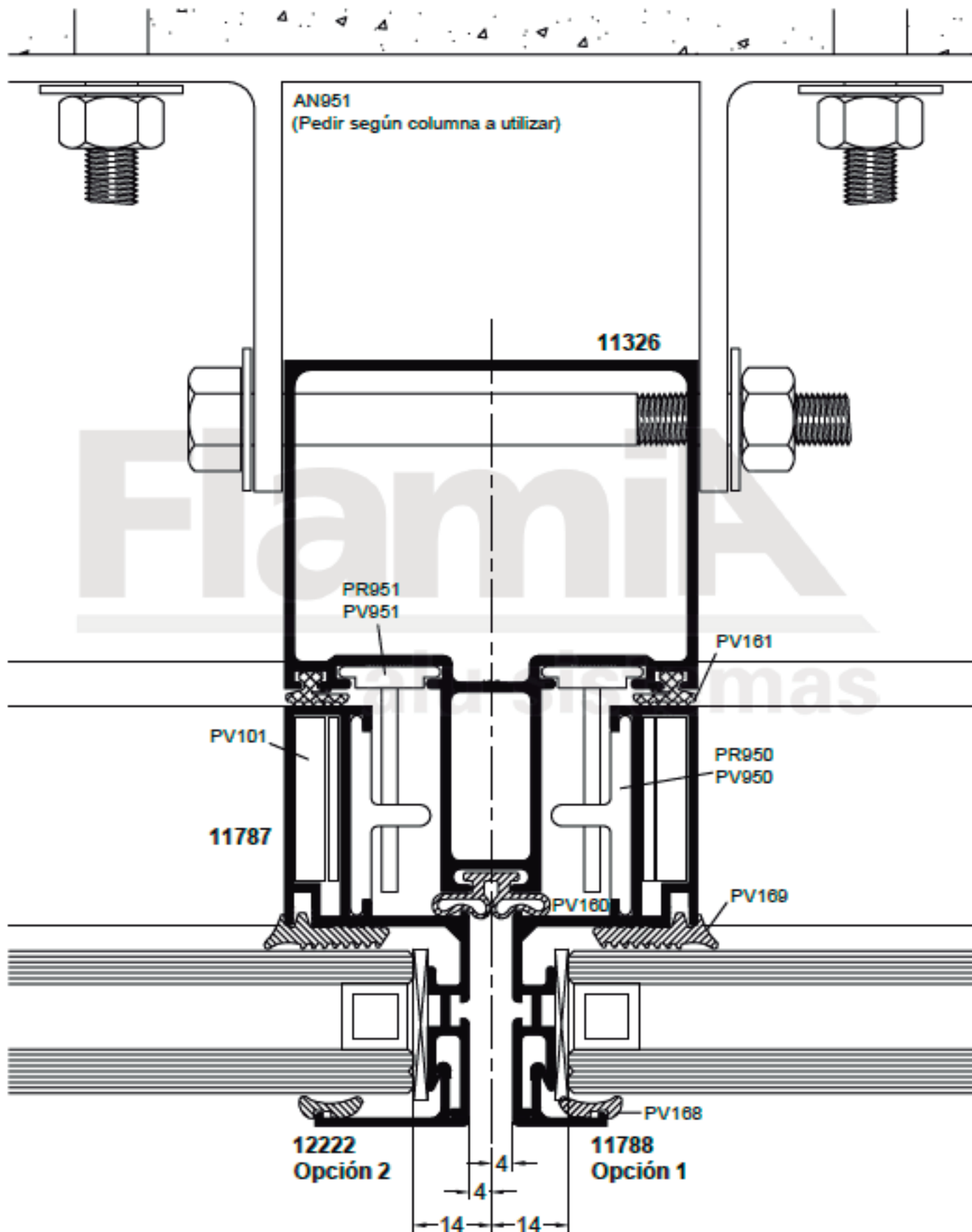
Corte 2
Hoja vidrio DVH en offset



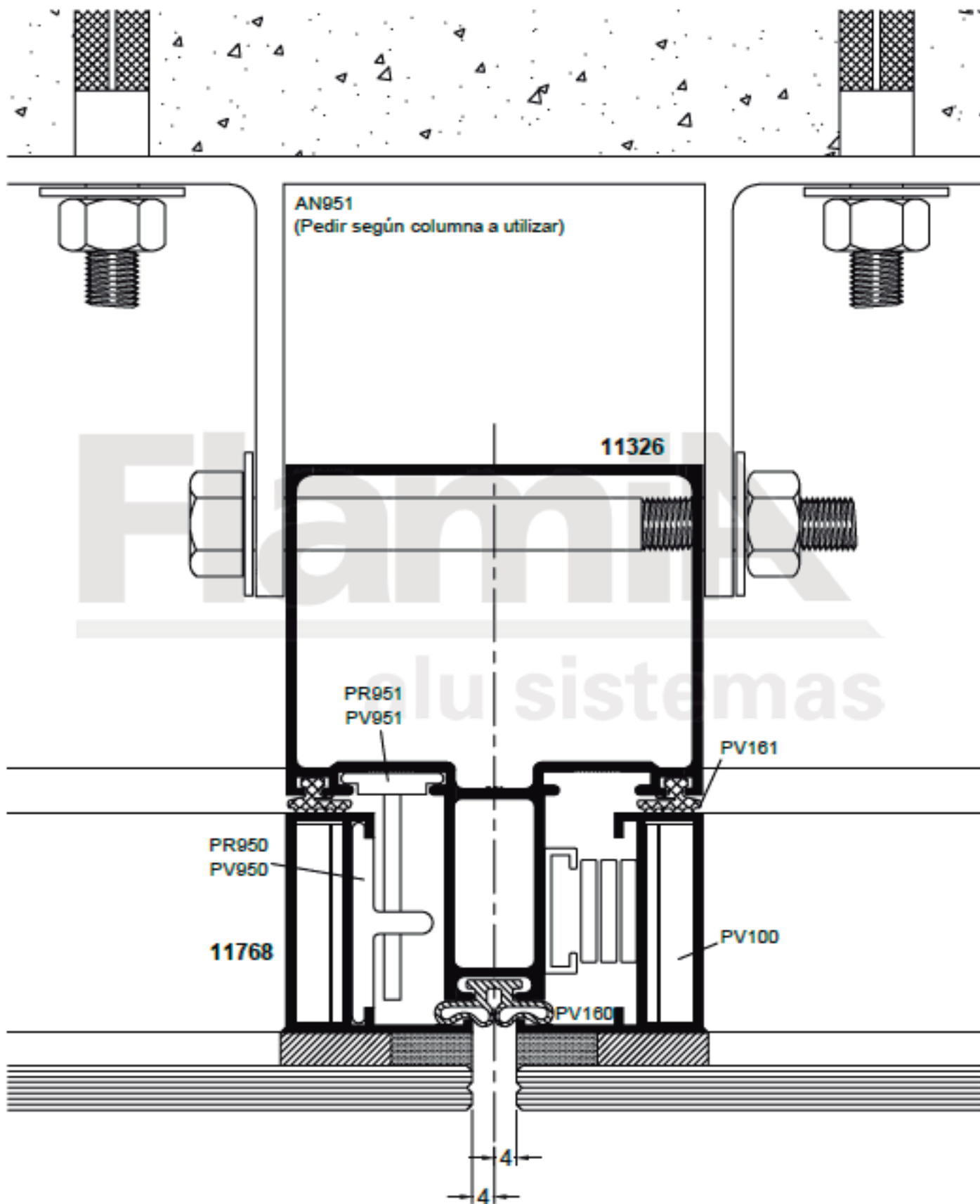
Corte 2
Hoja vidrio DVH



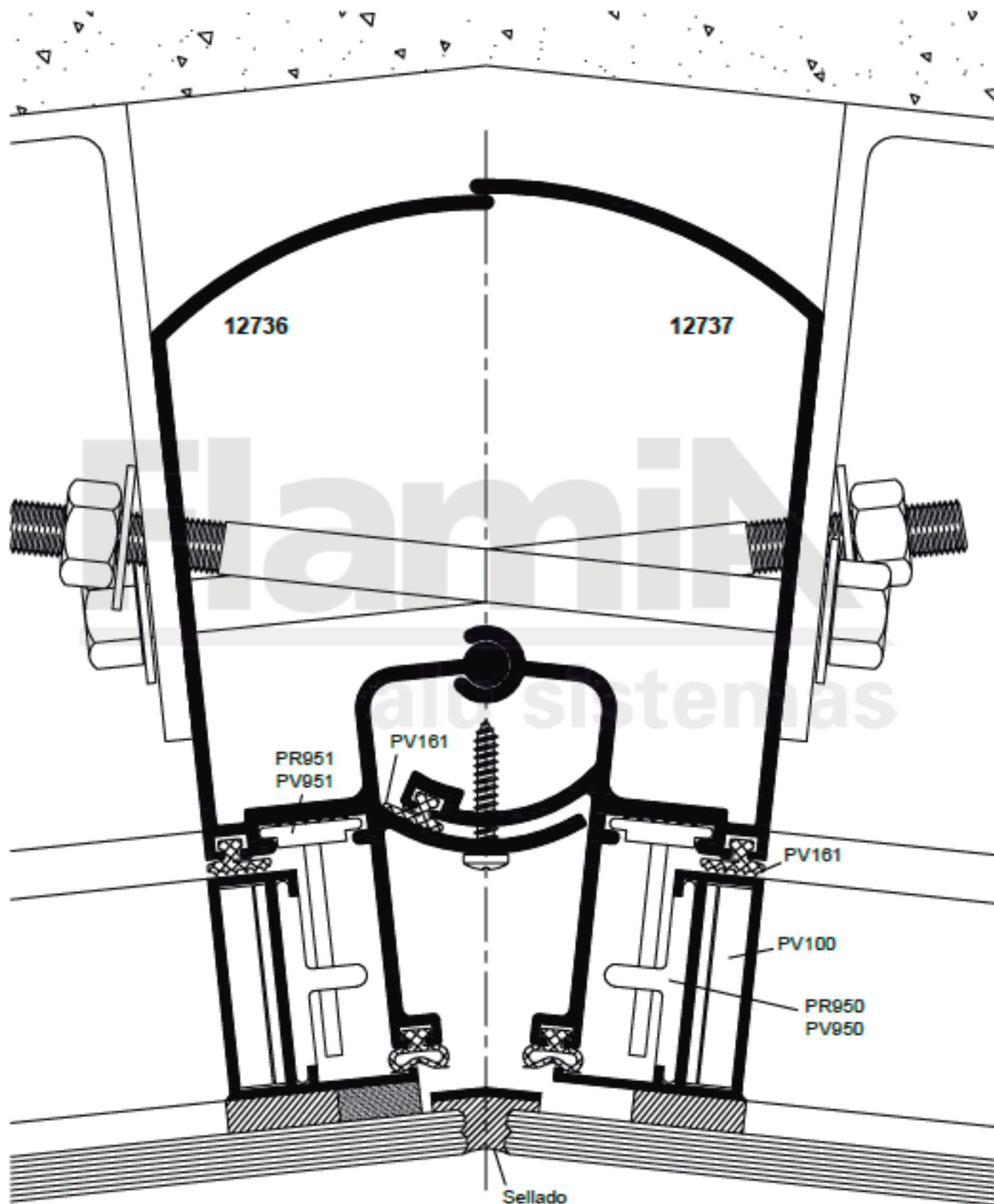
Corte 2 Hoja vidrio DVH con contravidrio



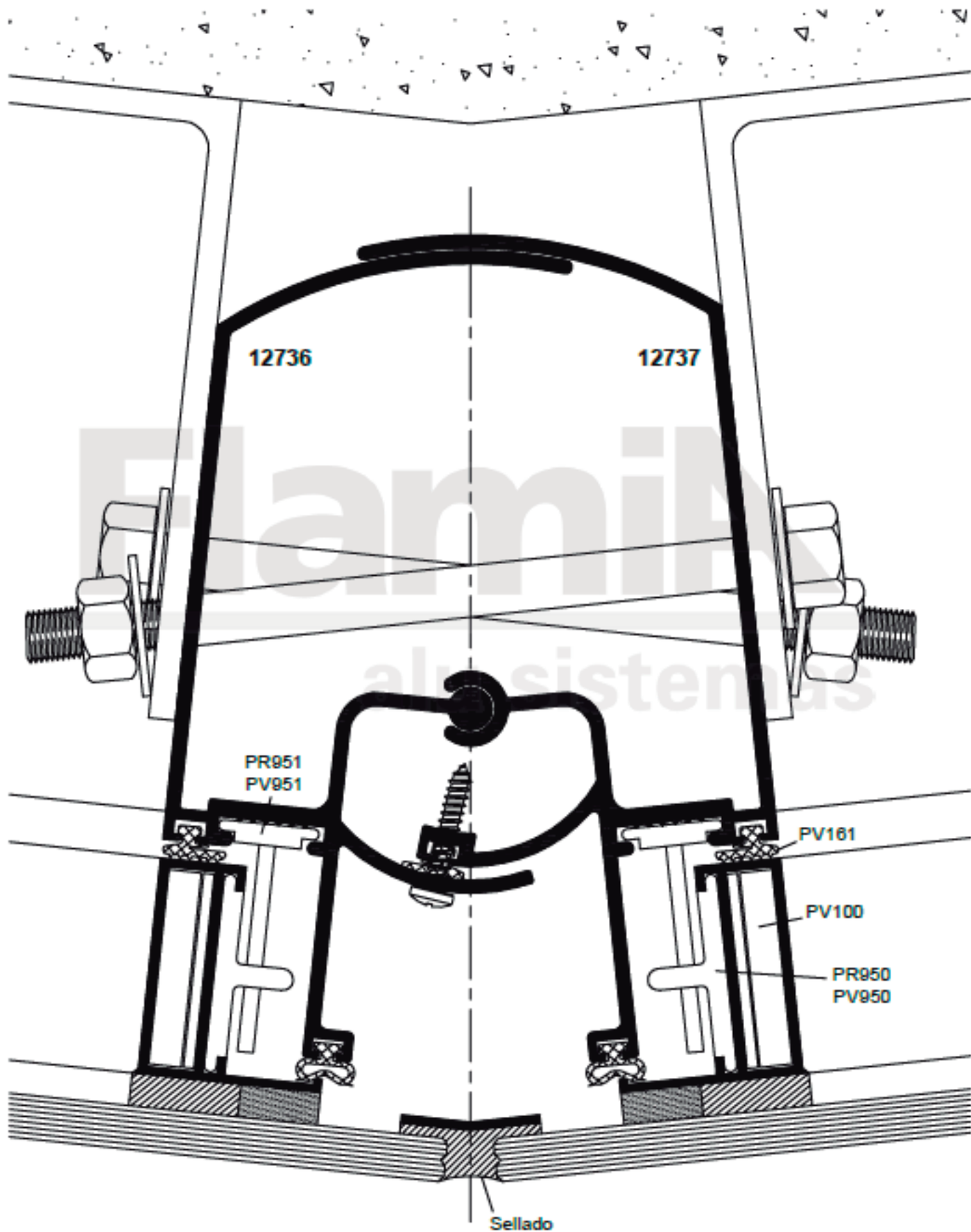
Corte 3 Hoja desplazable



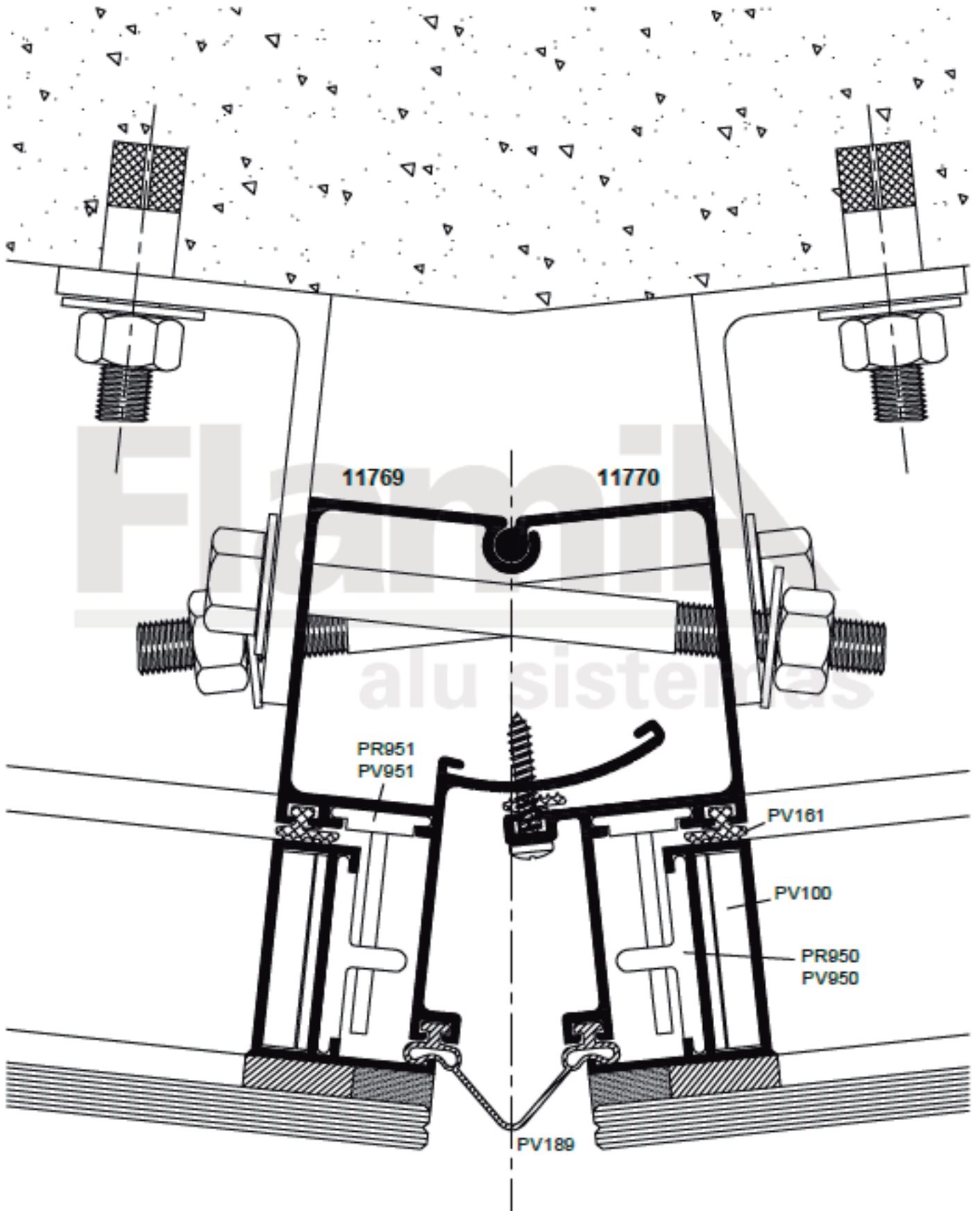
Corte 4
Rotula variable grande



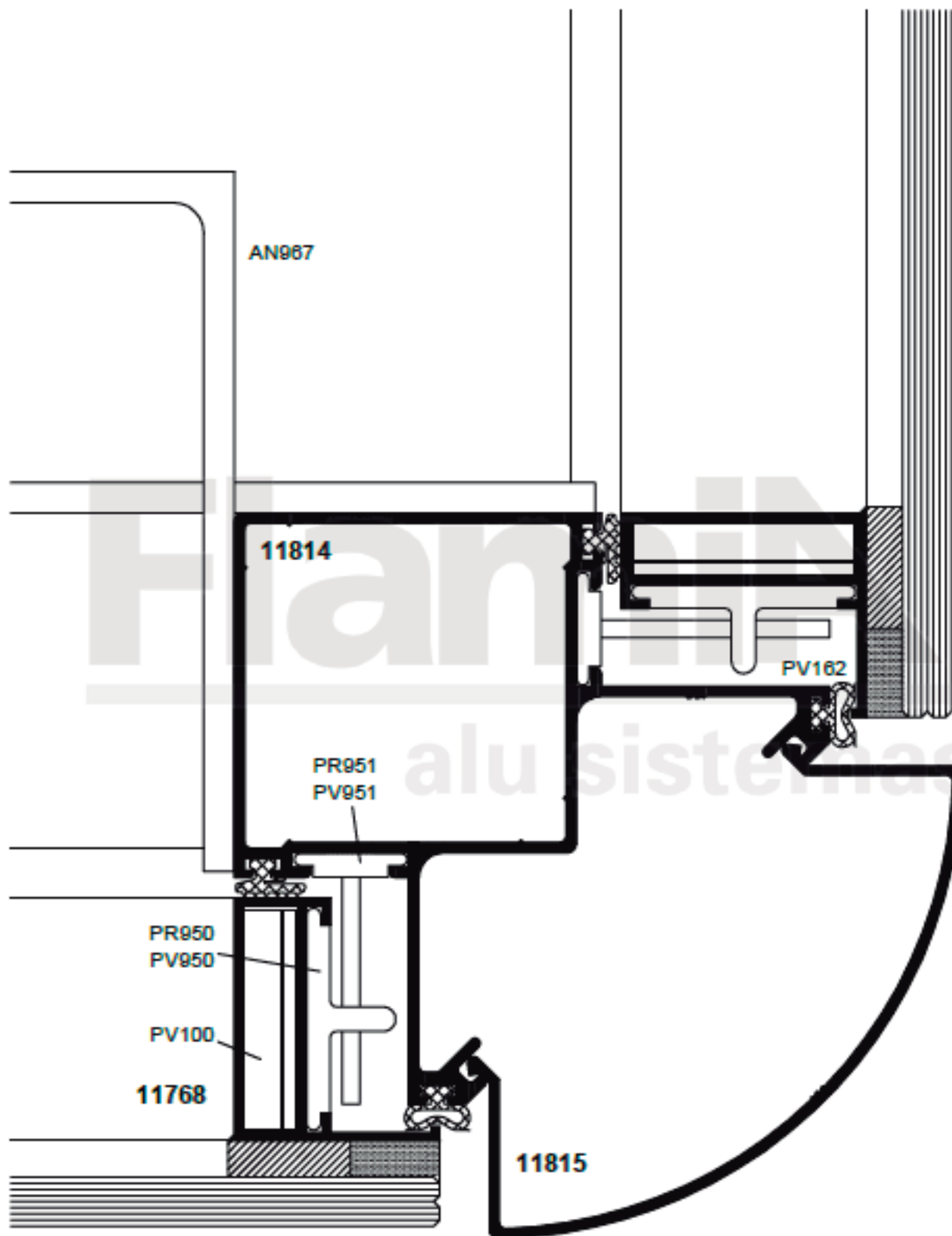
Corte 5
Rotula variable grande



Corte 5
Rotula variable chica

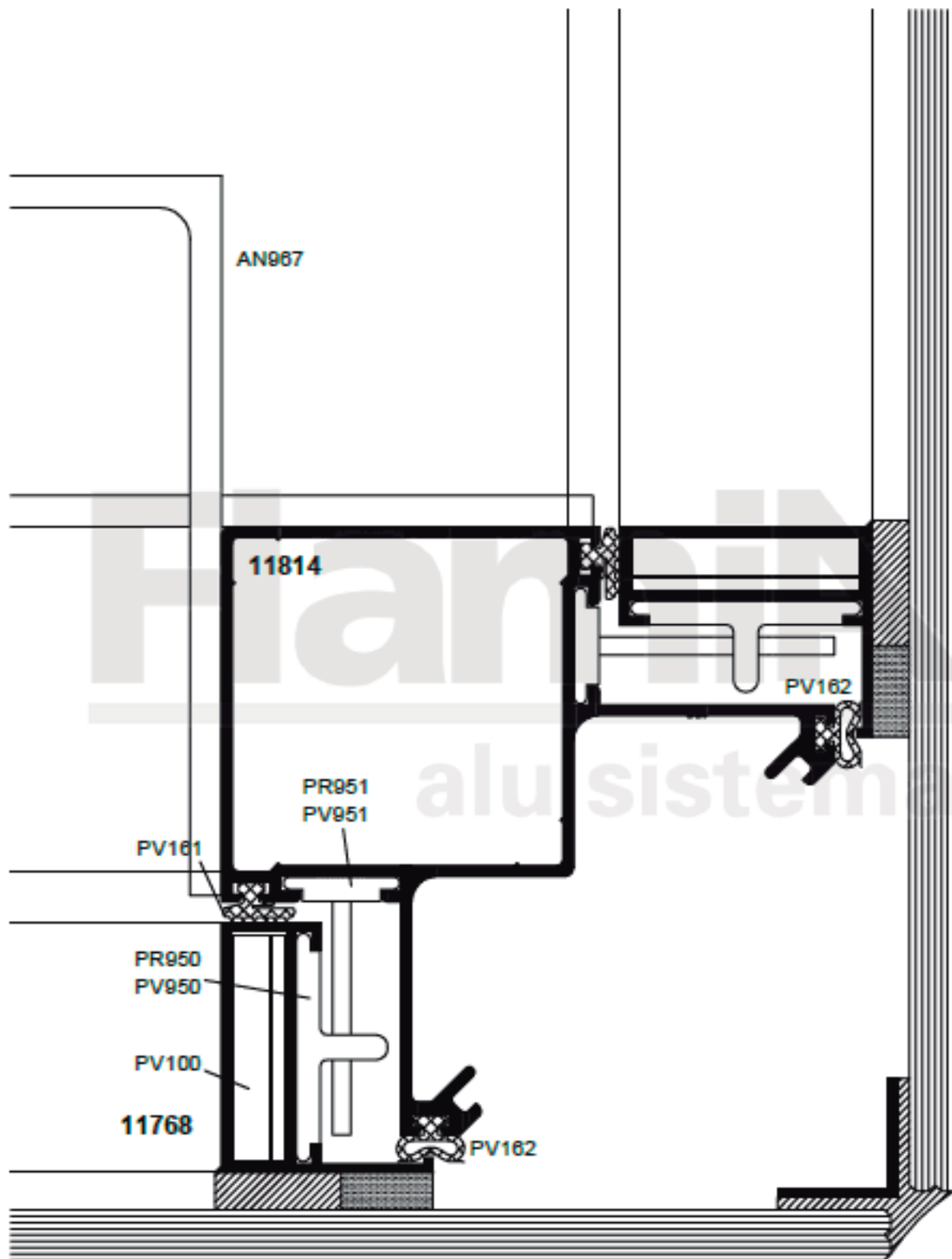


Corte 6
Esquina 90° con tapa hoja vidrio simple pegado con silicona estructural

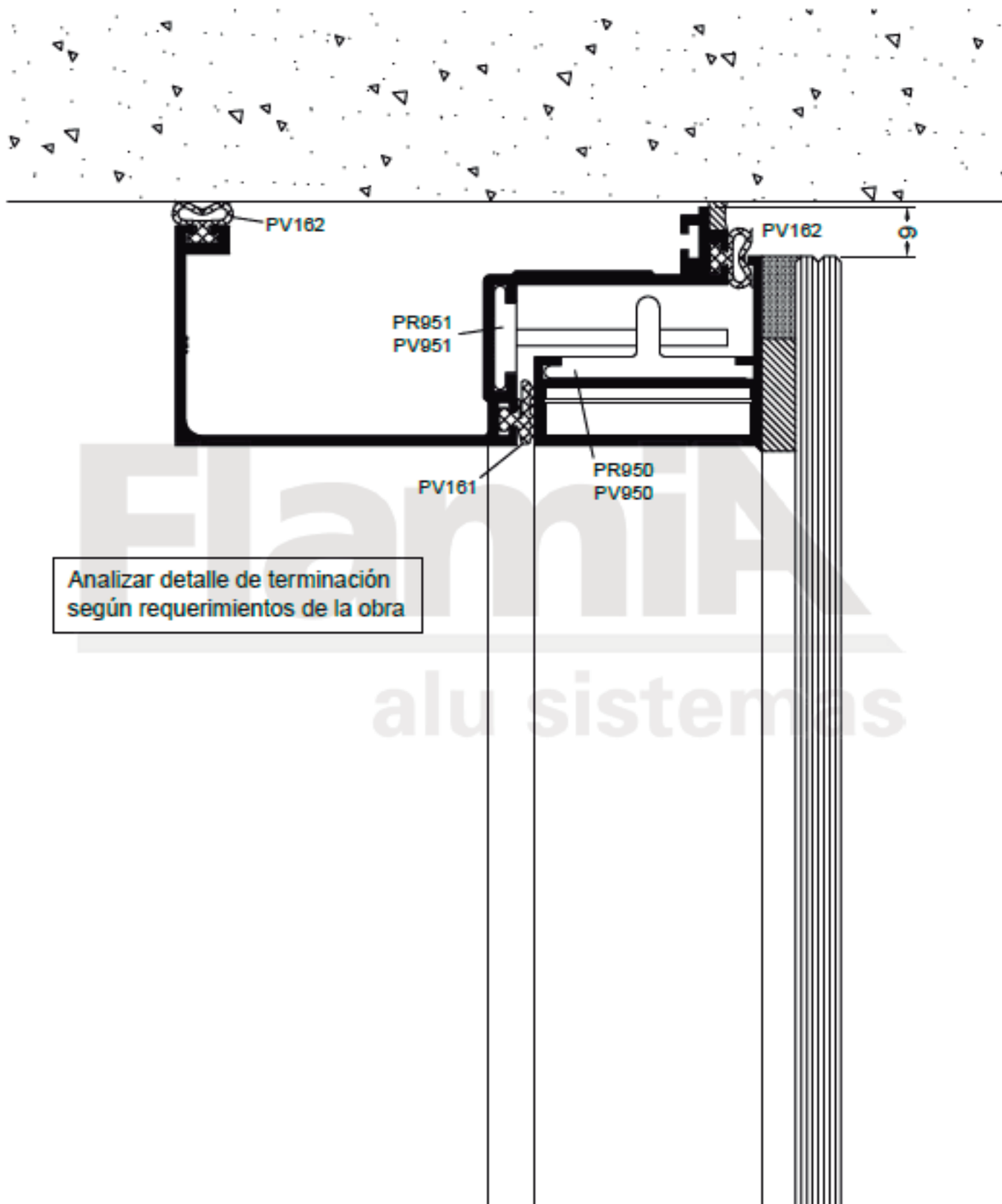


Corte 6

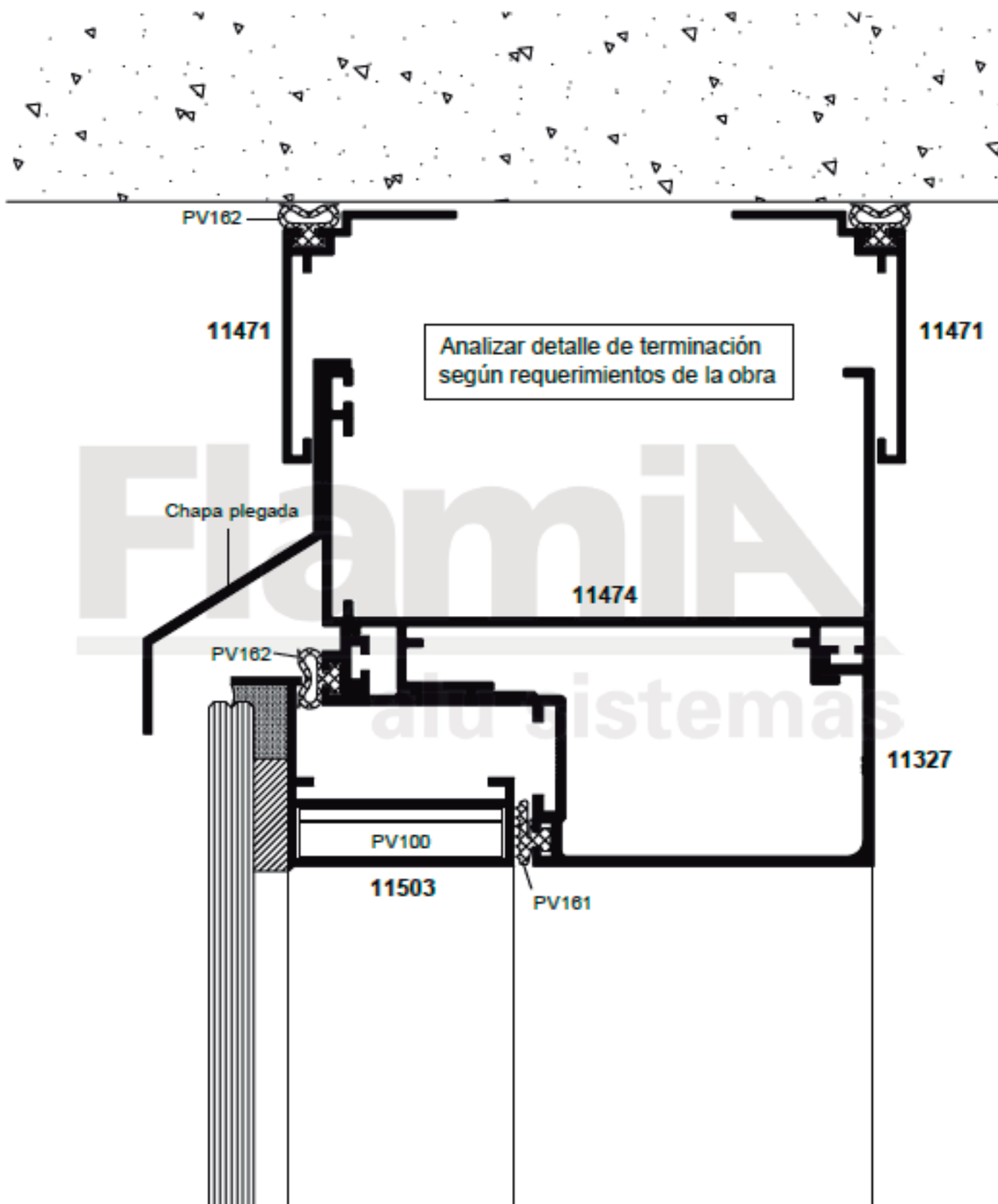
Esquina 90° con vidrio en offset hoja vidrio simple pegado con silicona estructural



Corte 7 Terminación lateral hoja vidrio simple pegado con silicona estructural



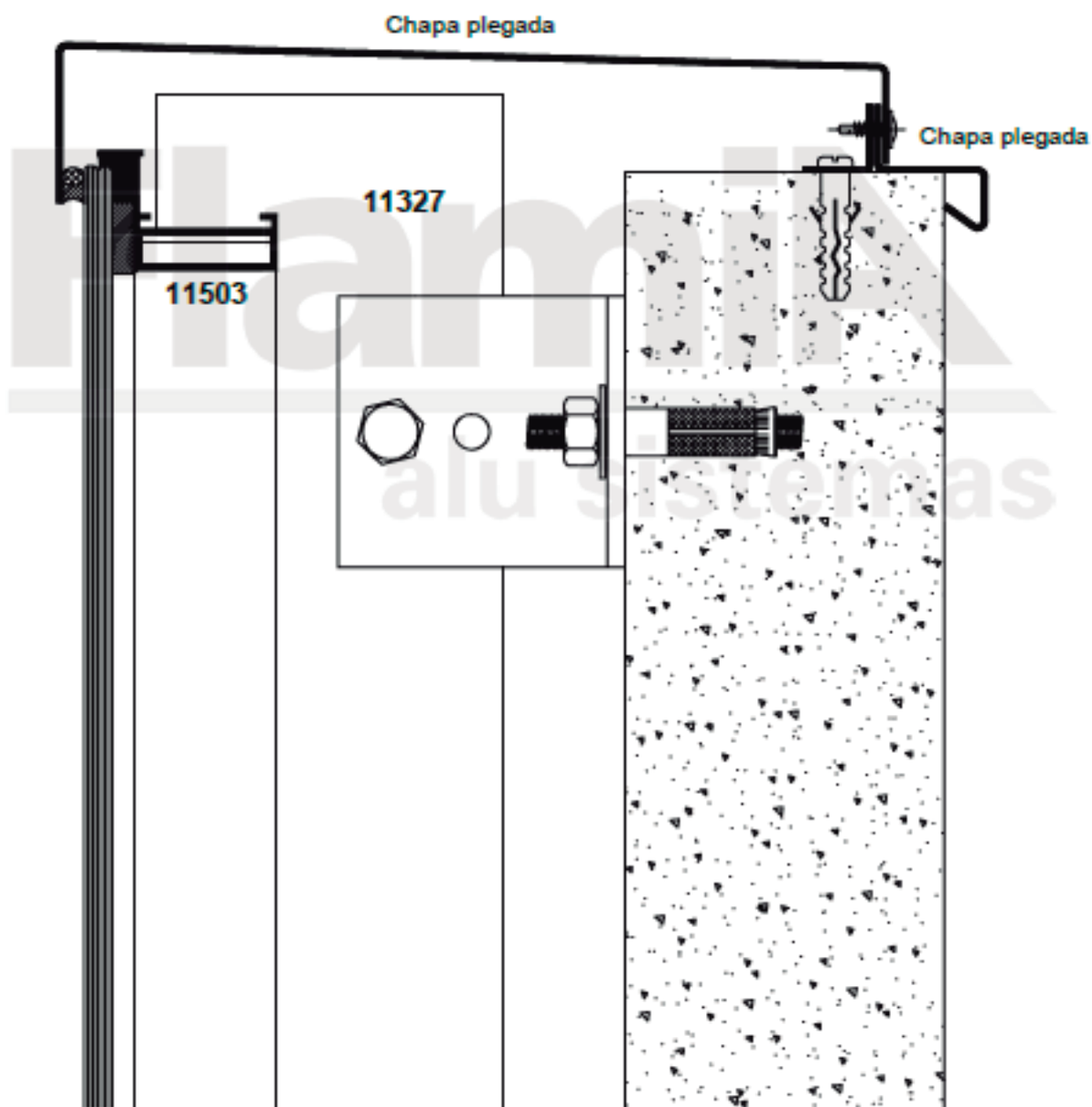
Terminación superior hoja vidrio simple pegado con silicona estructural



Corte 8

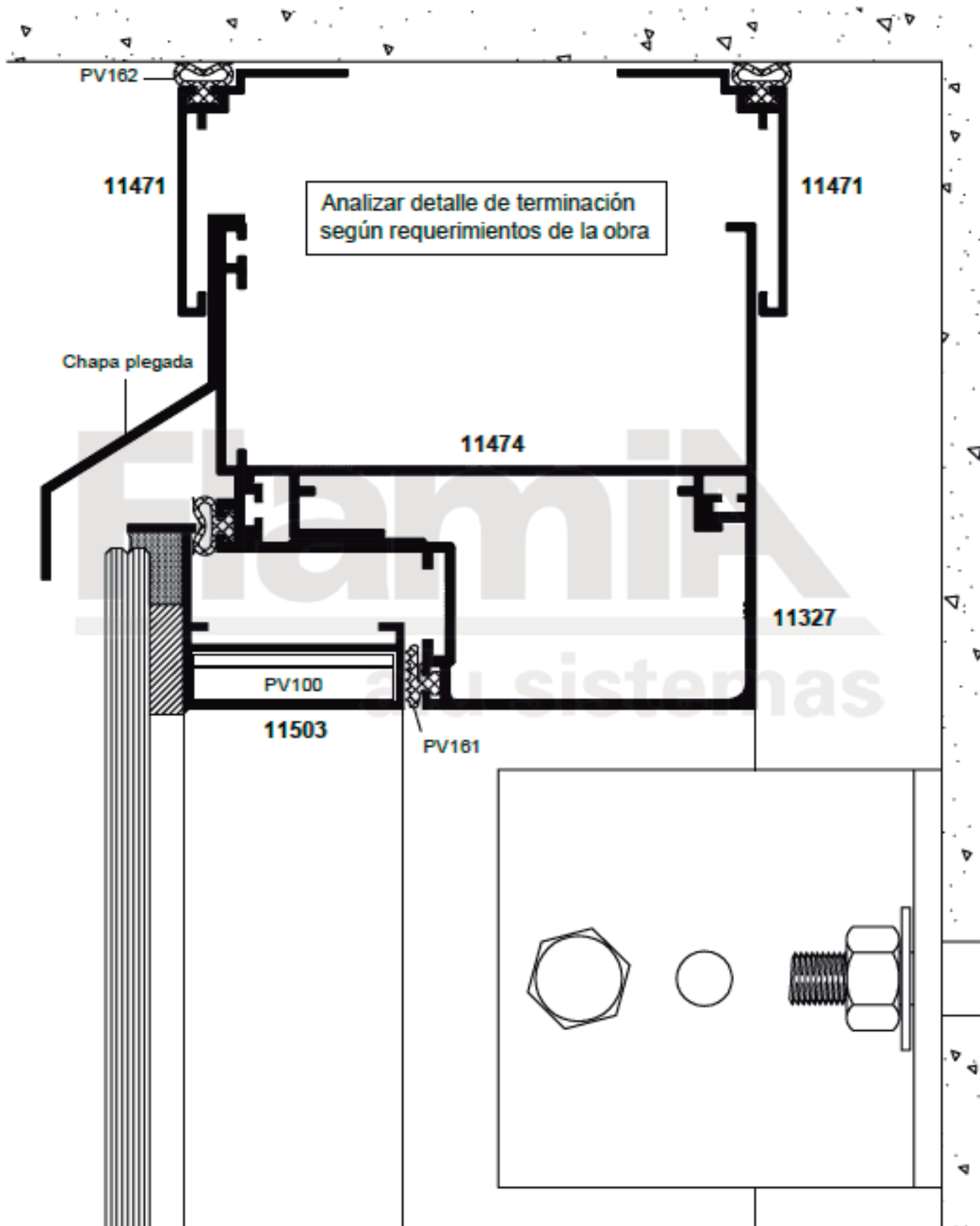
Terminación superior hoja vidrio simple pegado con silicona estructural

Analizar detalle de terminación según requerimientos de la obra

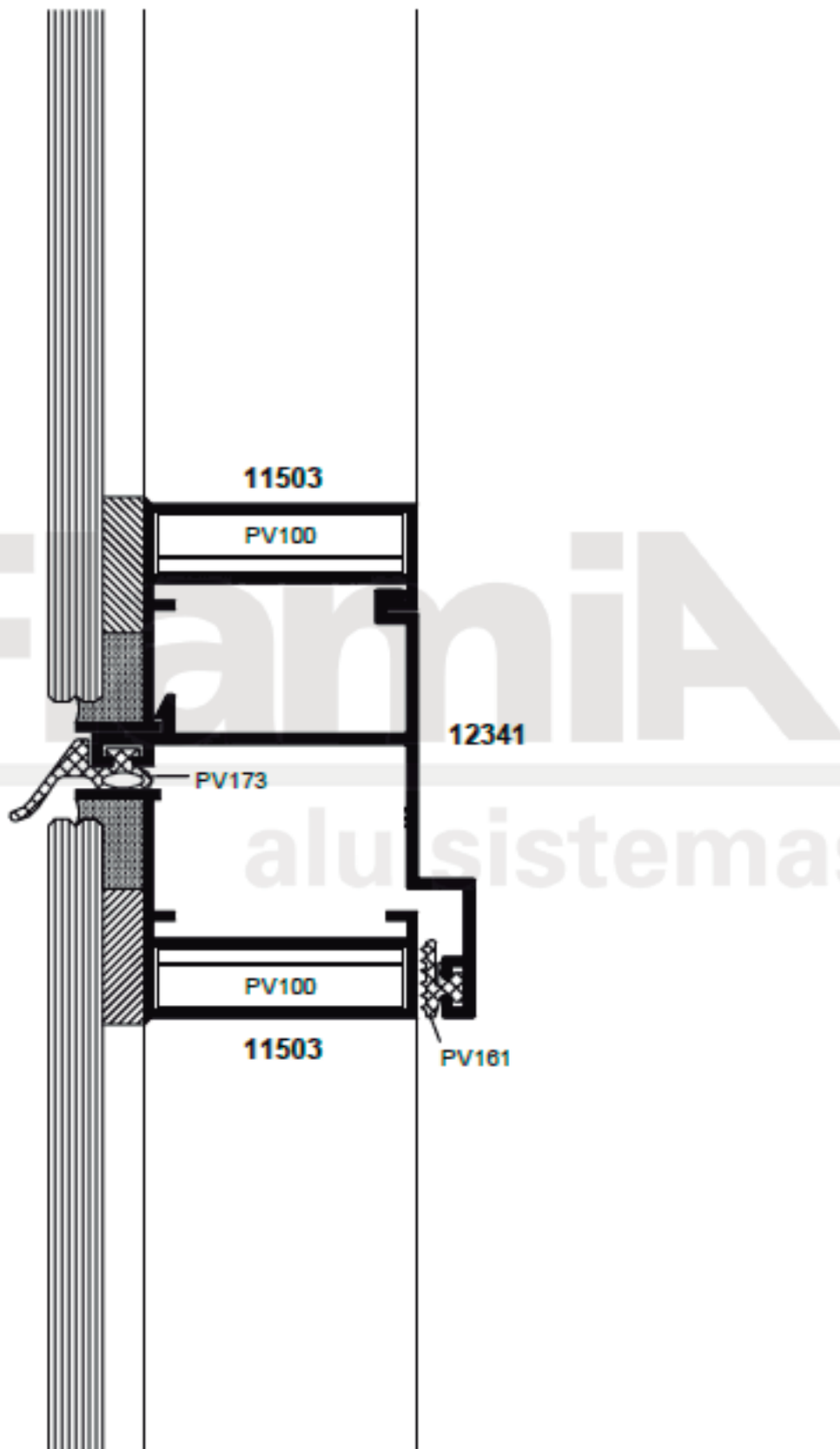


Escala 1:2

Corte 8
Terminación superior hoja vidrio simple pegado con silicona estructural

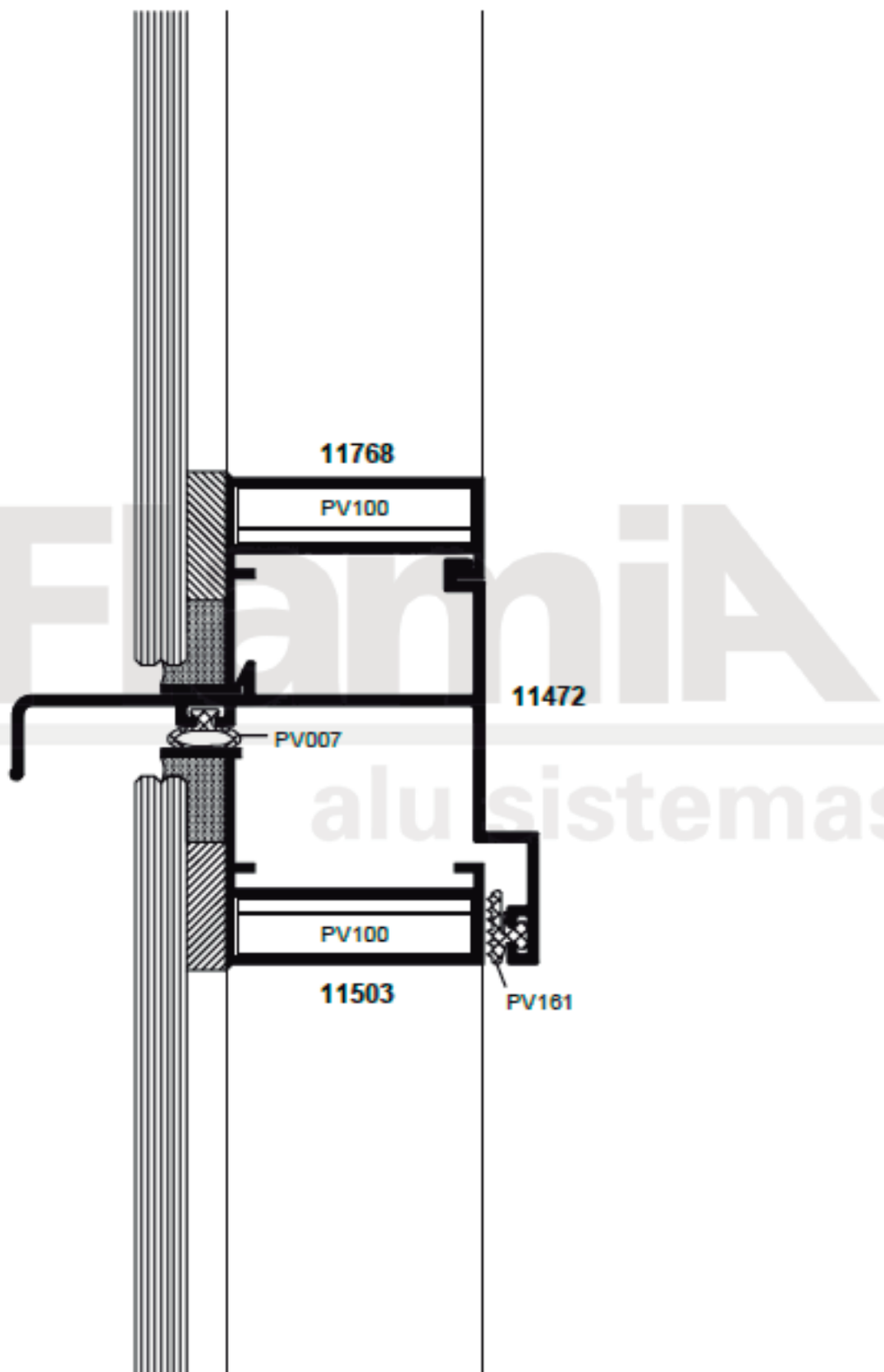


Corte 9
Dintel de hoja desplazable vidrio simple pegado con silicona estructural



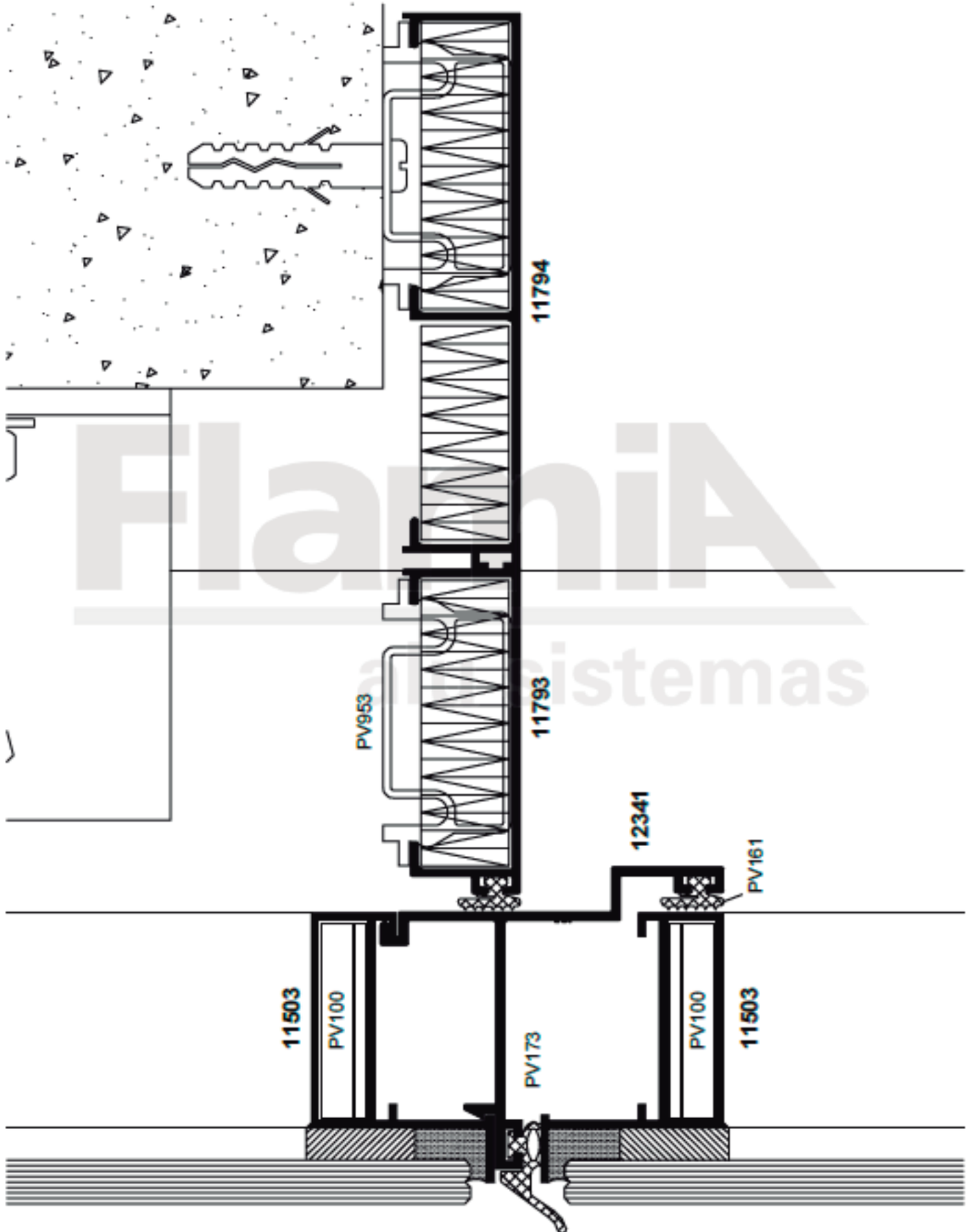
Corte 9

Dintel de hoja desplazable vidrio simple pegado con silicona estructural

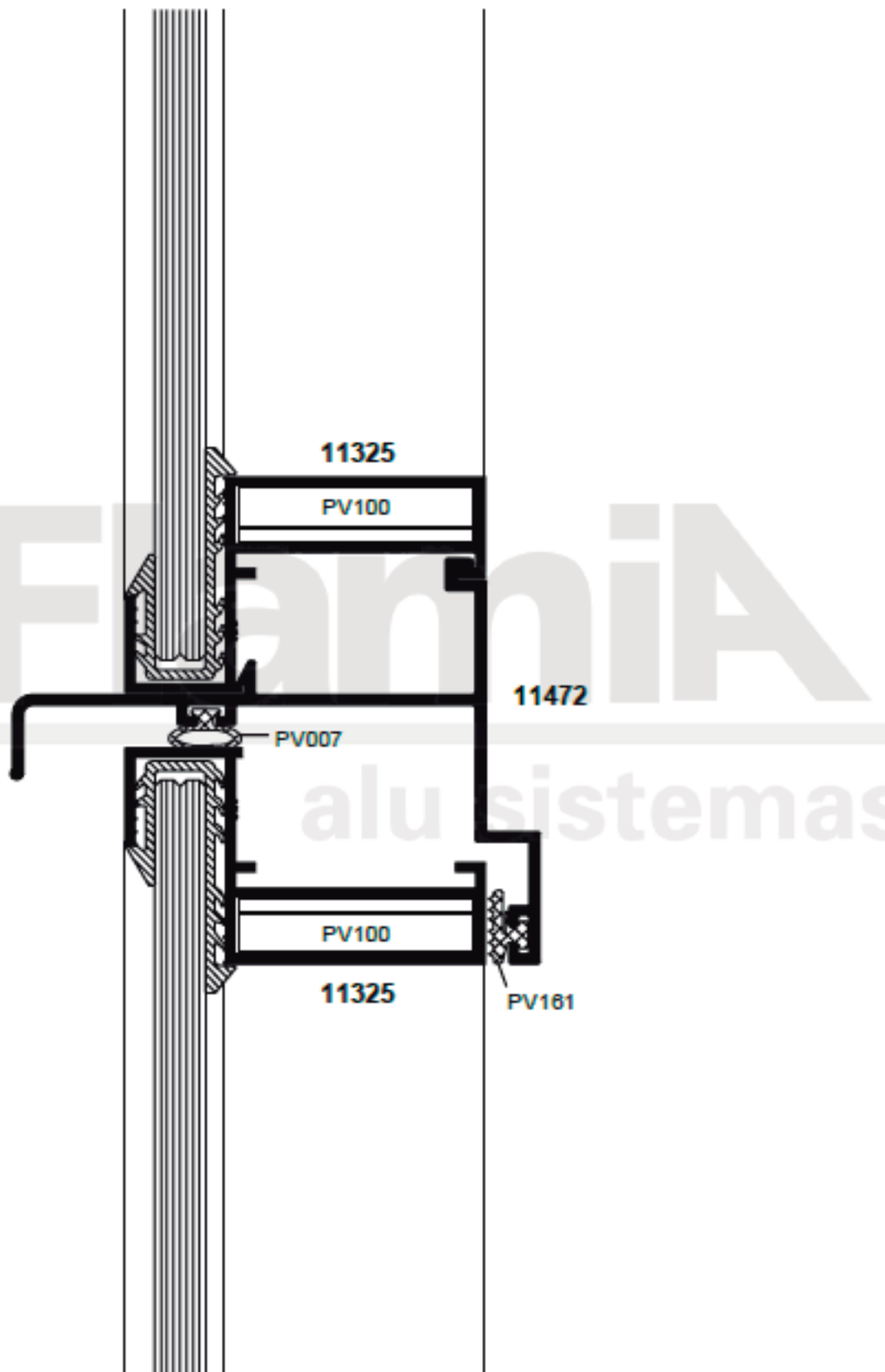


Corte 9

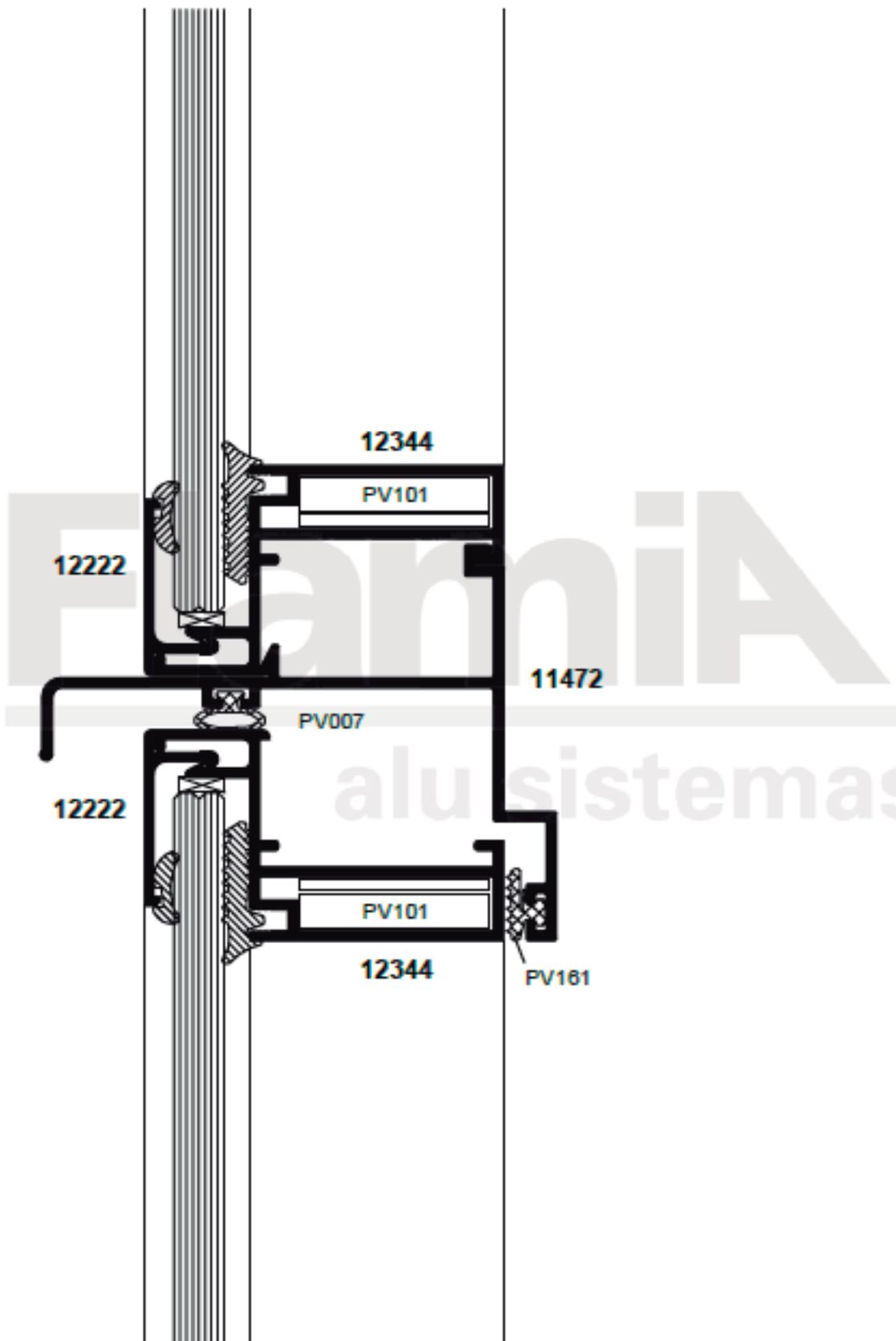
Dintel de hoja desplazable vidrio simple pegado con silicona estructural con cierre en losa



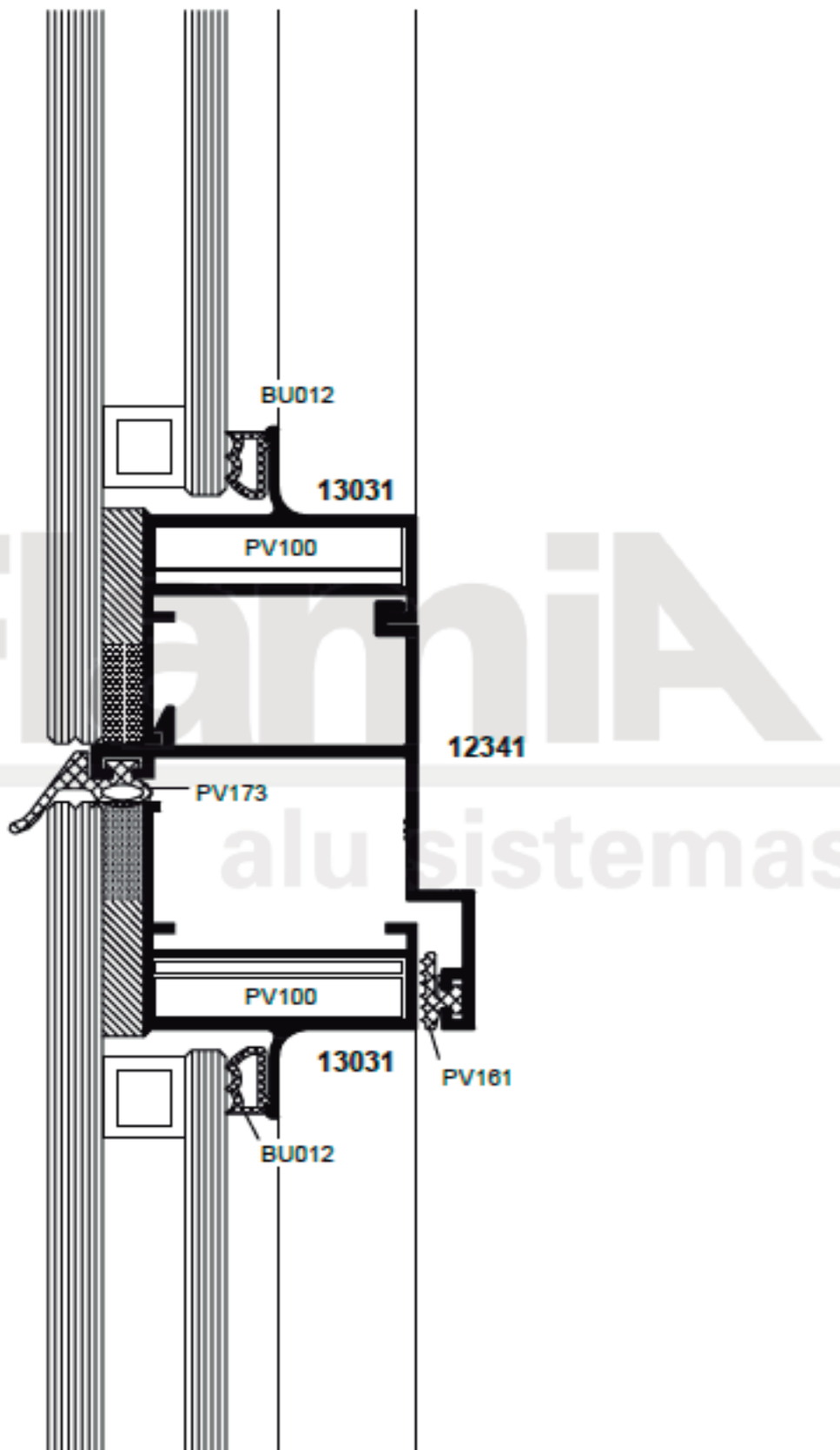
Corte 9
Dintel de hoja desplazable vidrio simple contenido



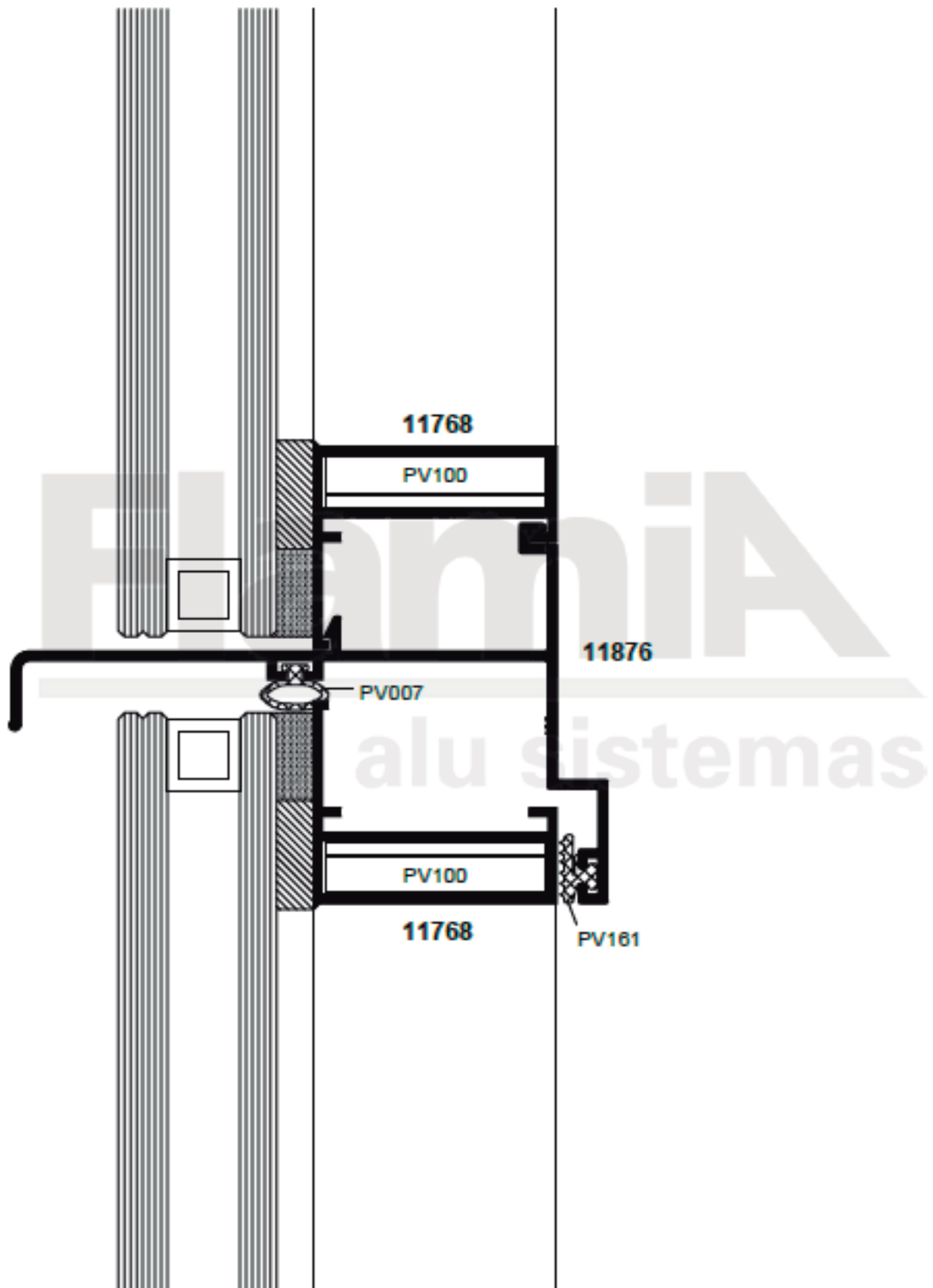
Corte 9
Dintel de hoja desplazable vidrio simple con contravidrio



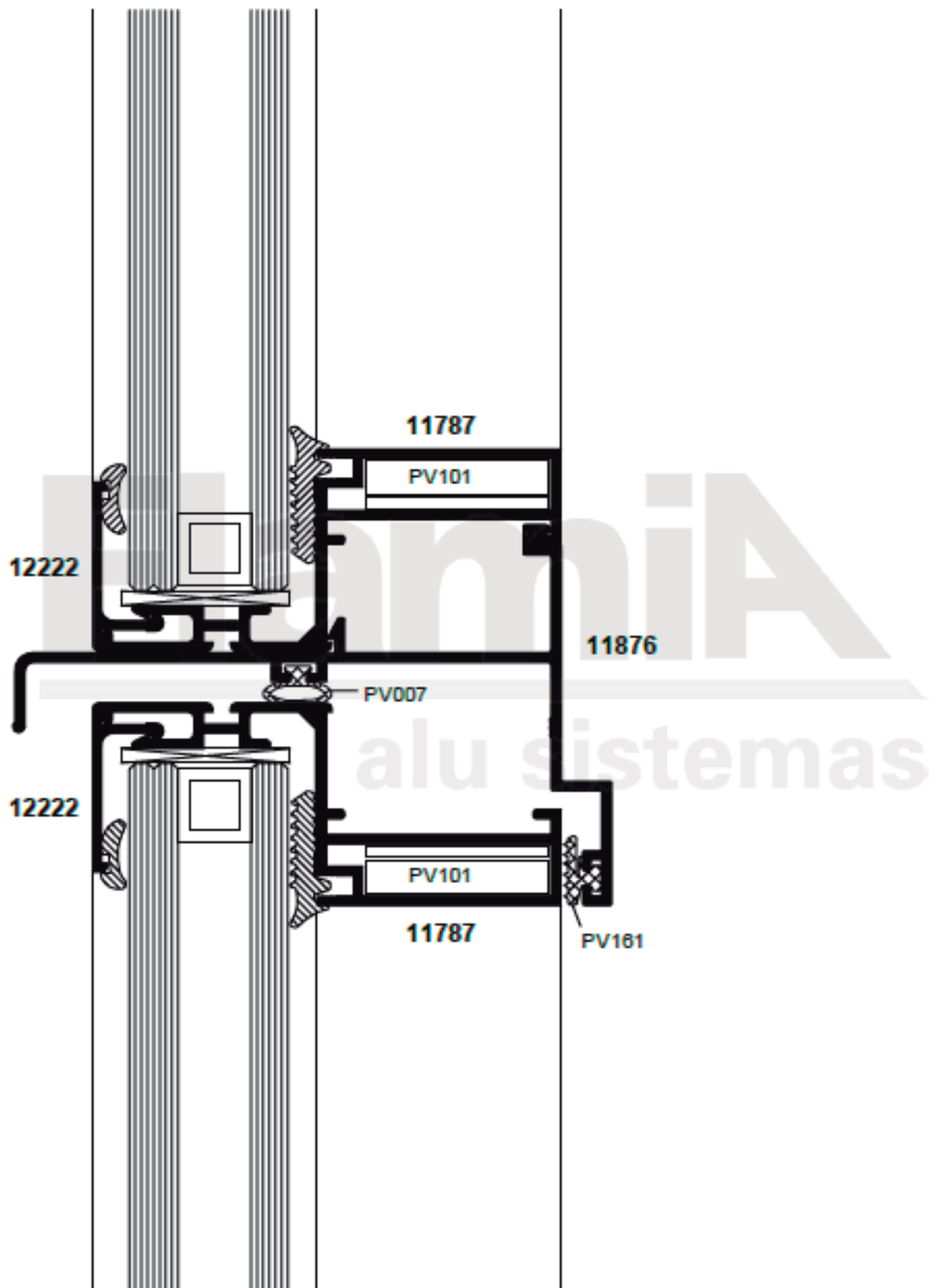
Corte 9
Dintel de hoja desplazable vidrio DVH en offset



Corte 9
Dintel de hoja desplazable vidrio DVH

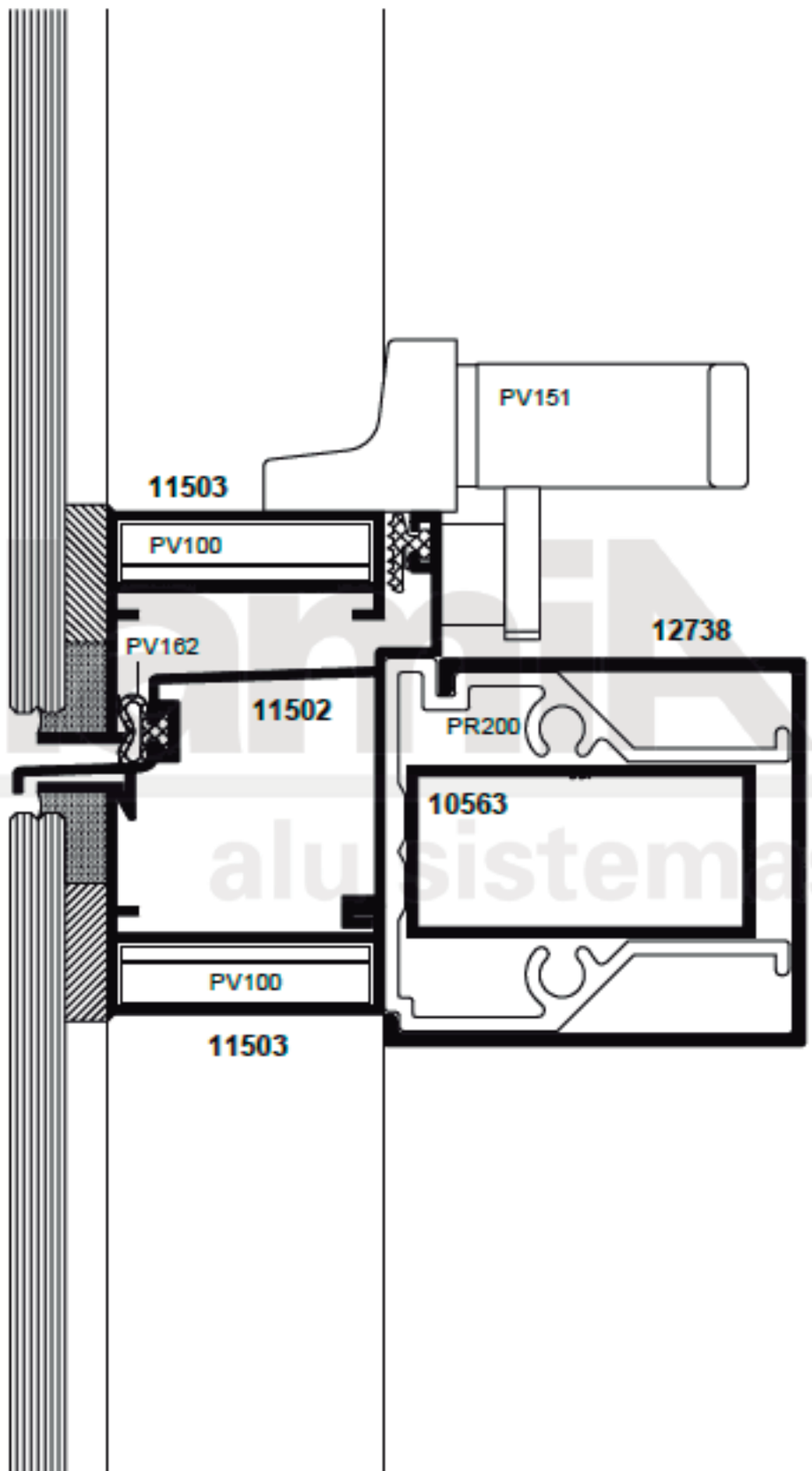


Corte 9
Dintel de hoja desplazable vidrio DVH con contravidrio

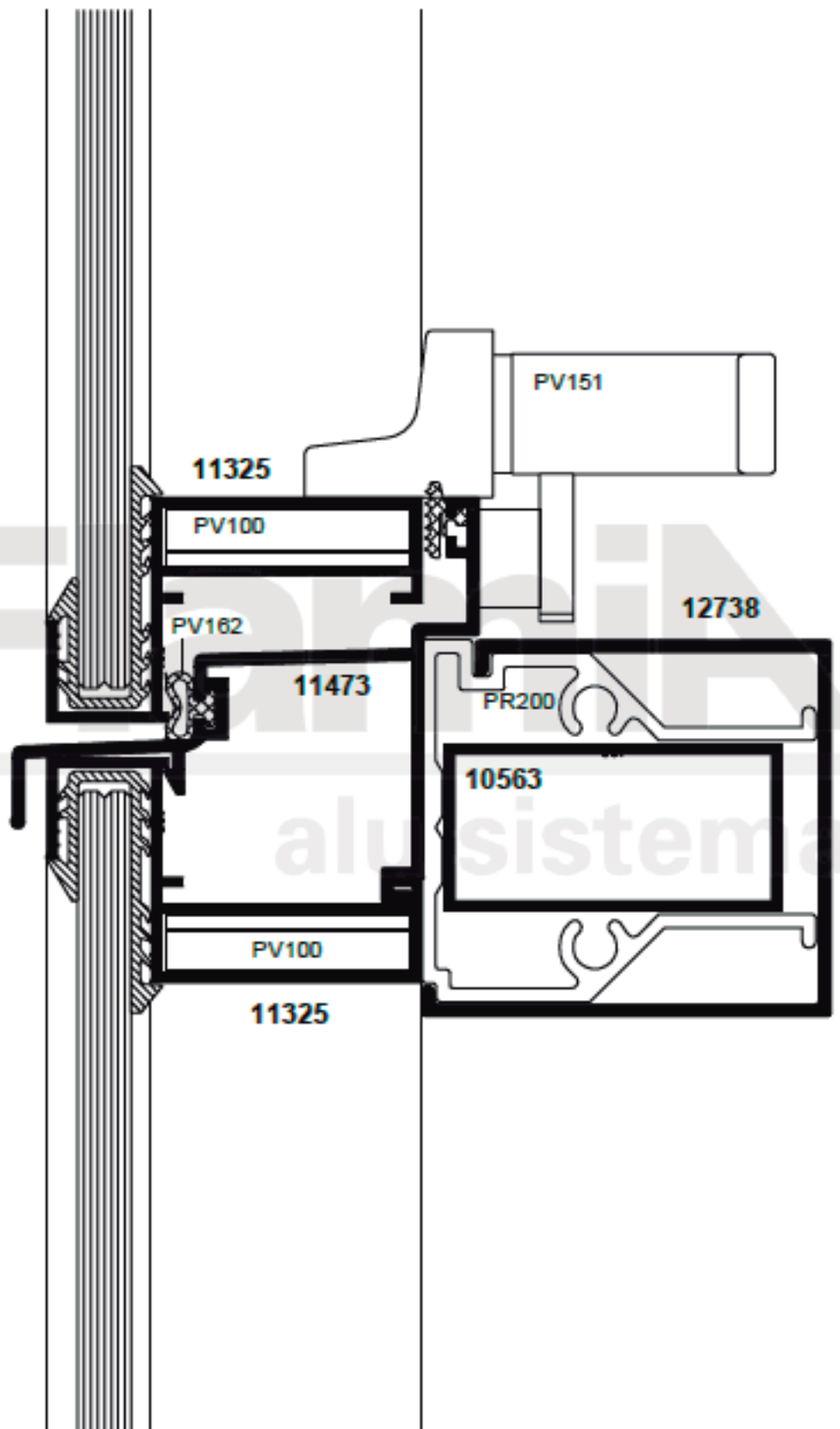


Corte 10

Umbral de hoja desplazable vidrio simple pegado con silicona estructural

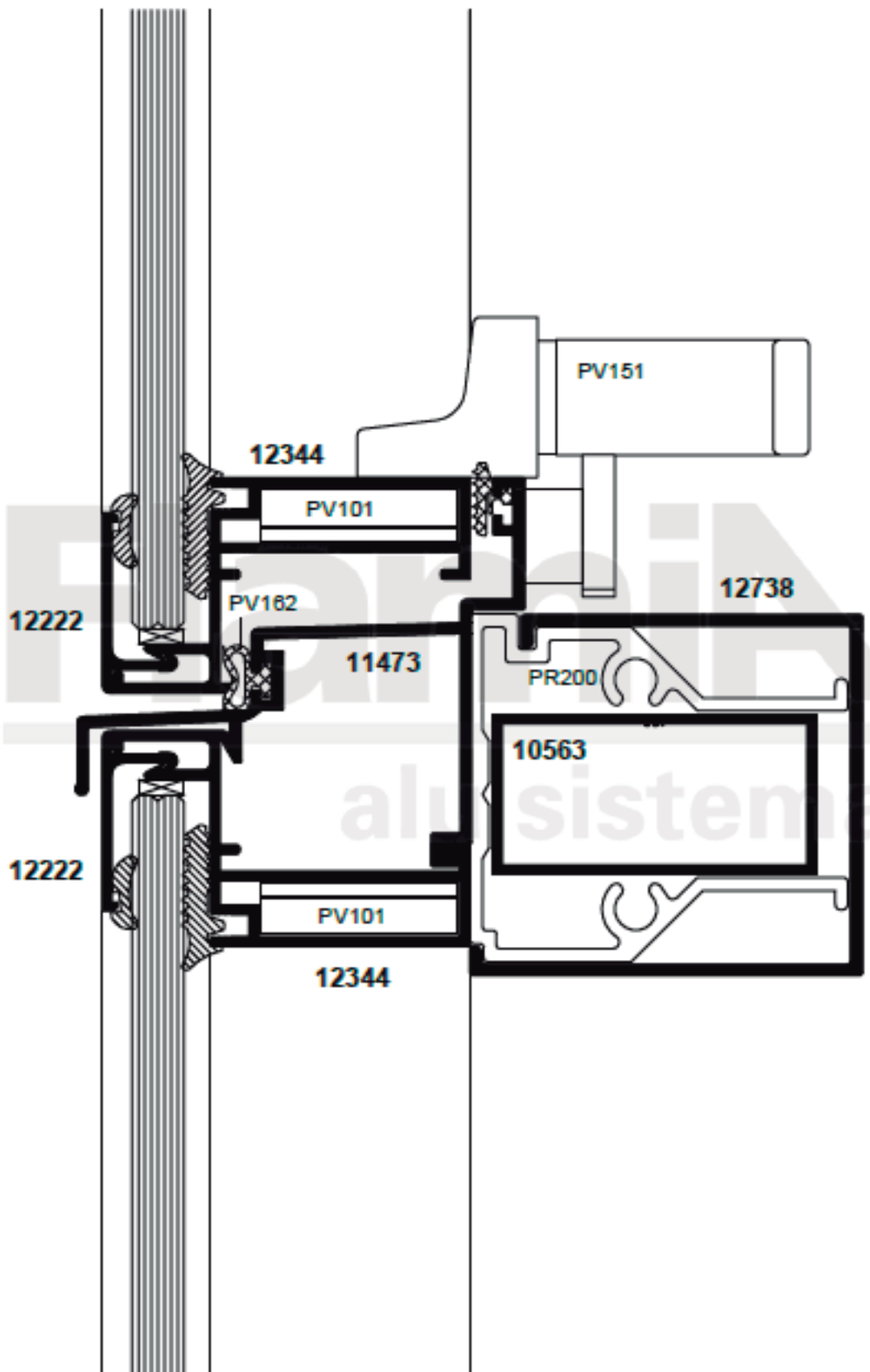


Corte 10
Umbral de hoja desplazable vidrio simple contenido

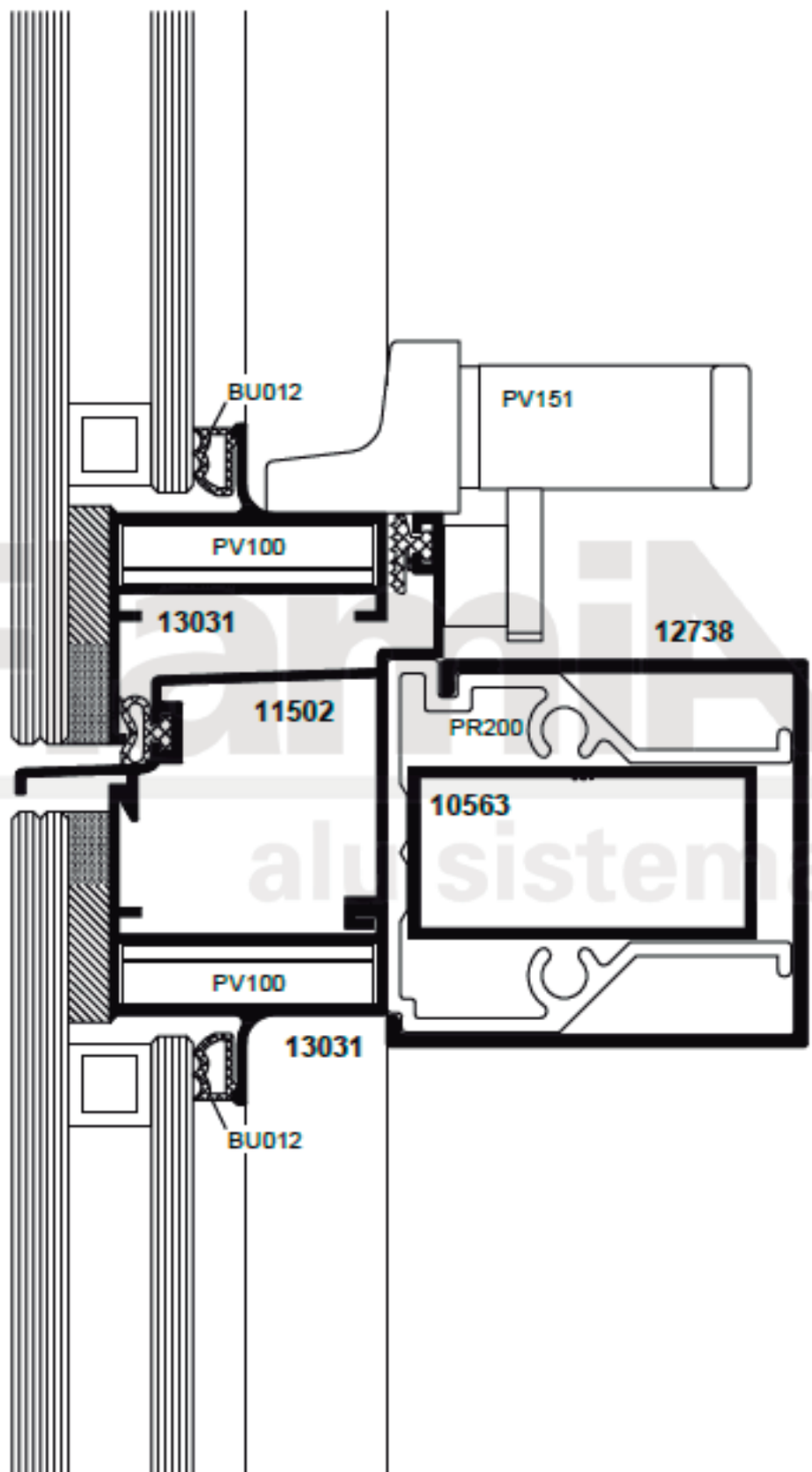


Corte 10

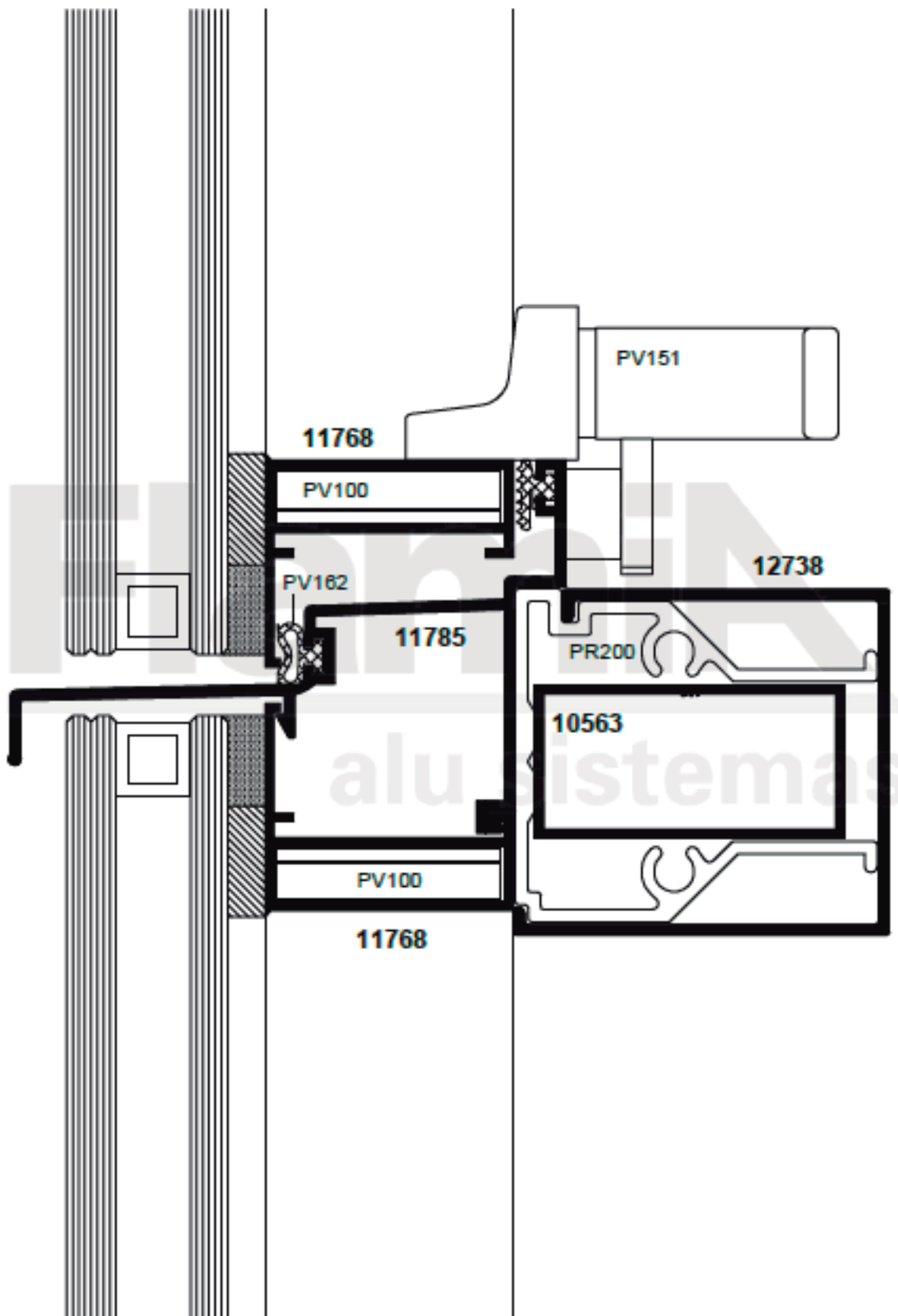
Umbral de hoja desplazable vidrio simple con contravidrio



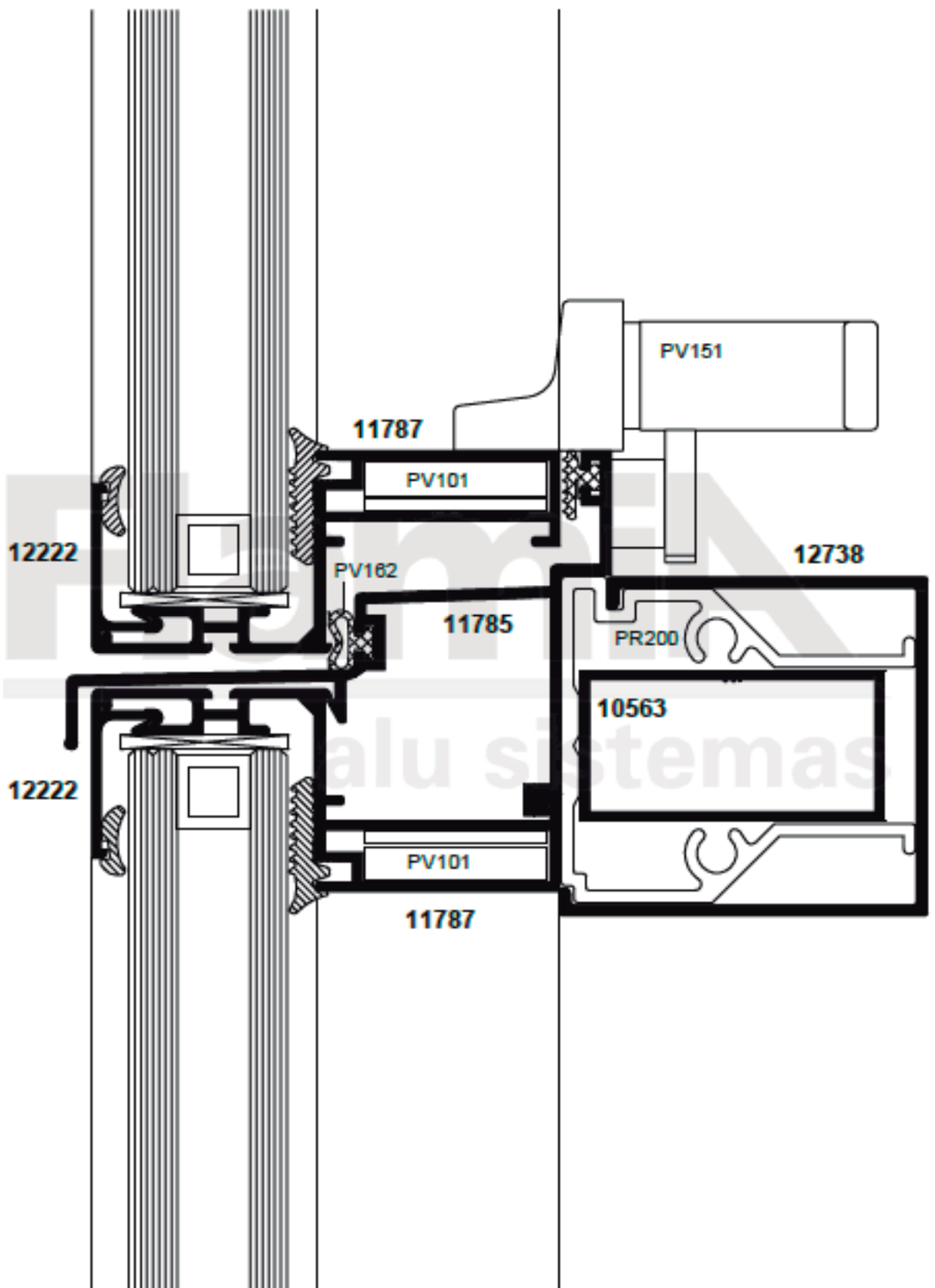
Corte 10
Umbral de hoja desplazable vidrio DVH en offset



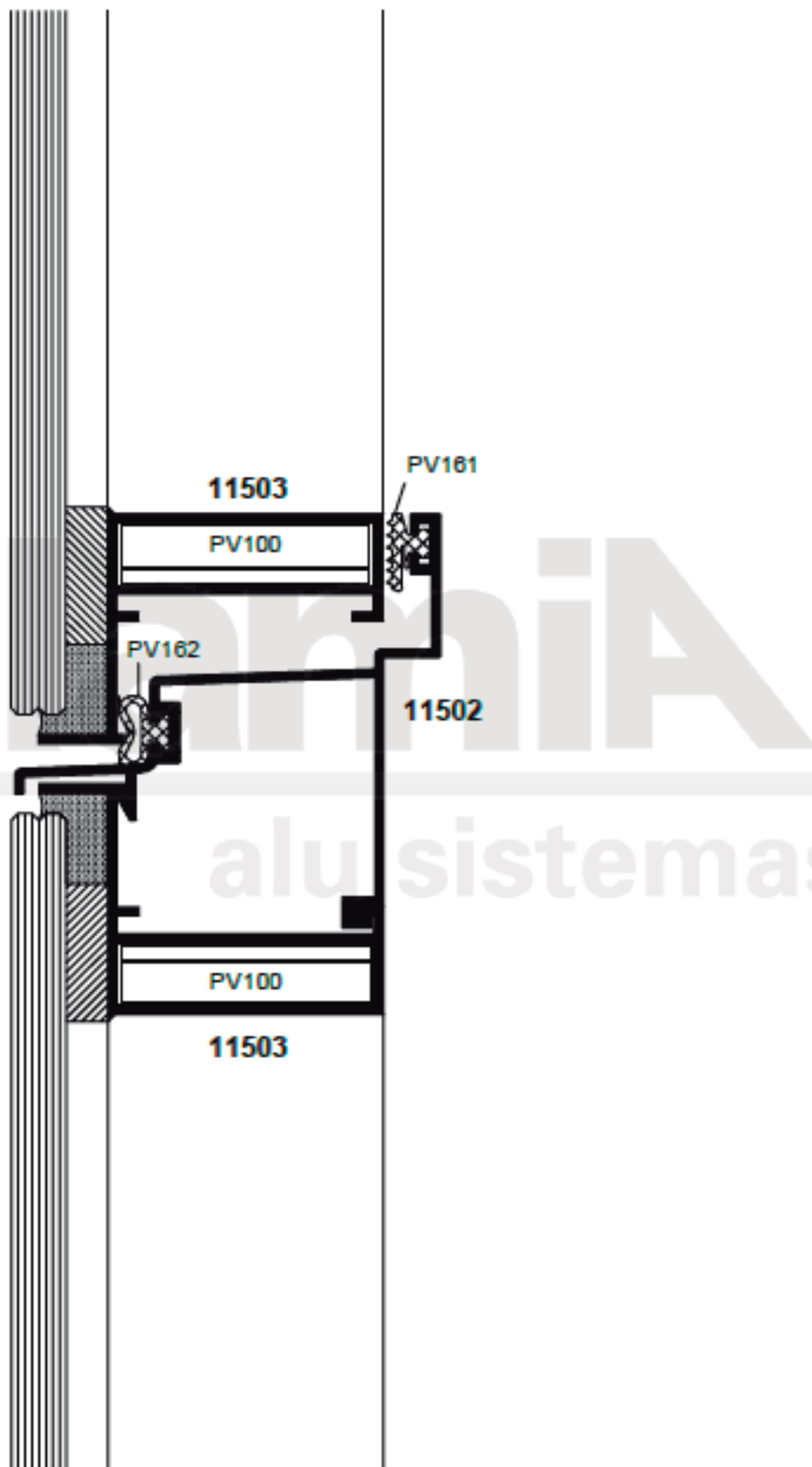
Corte 10
Umbral de hoja desplazable vidrio DVH



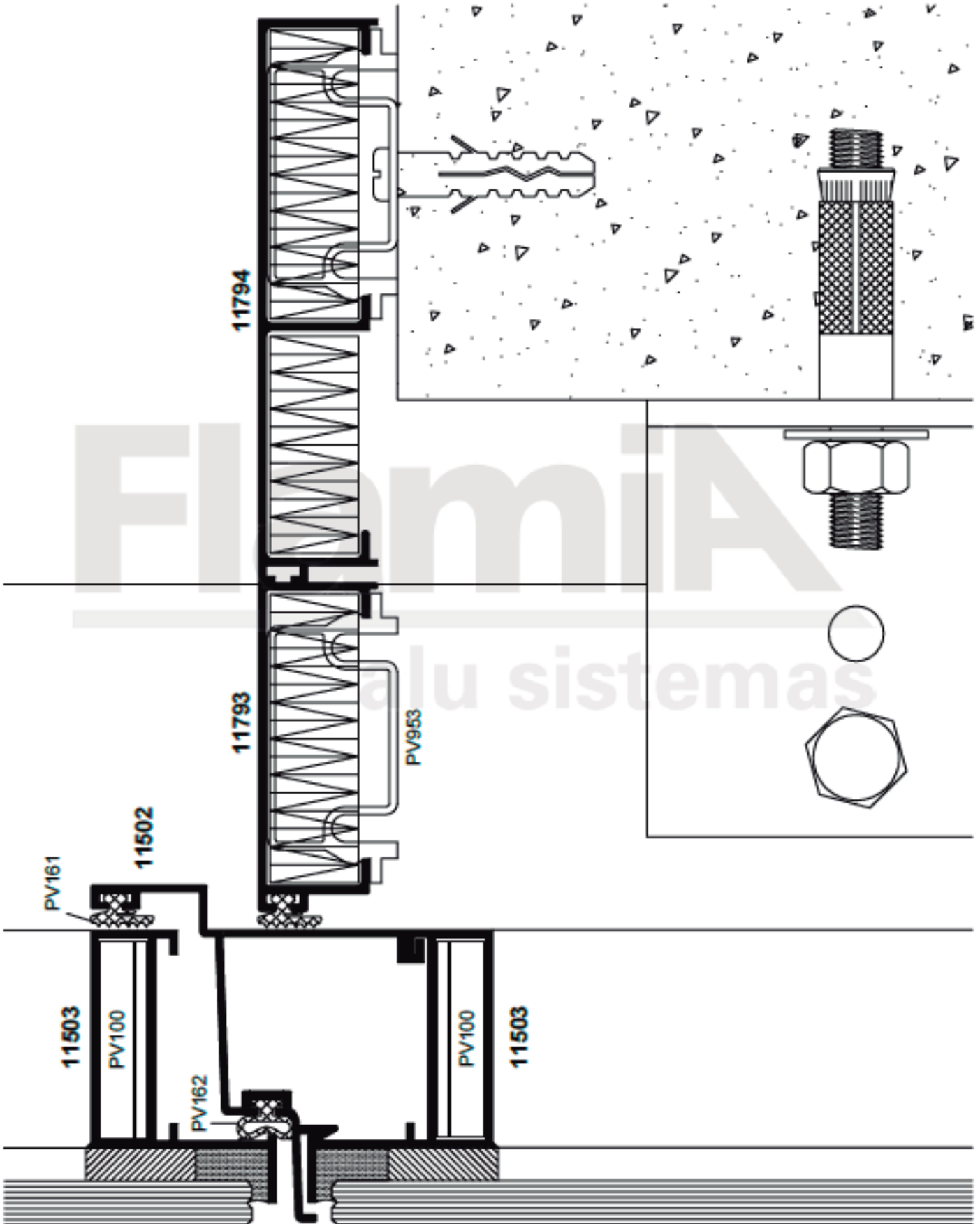
Corte 10
Umbral de hoja desplazable vidrio DVH con contravidrio



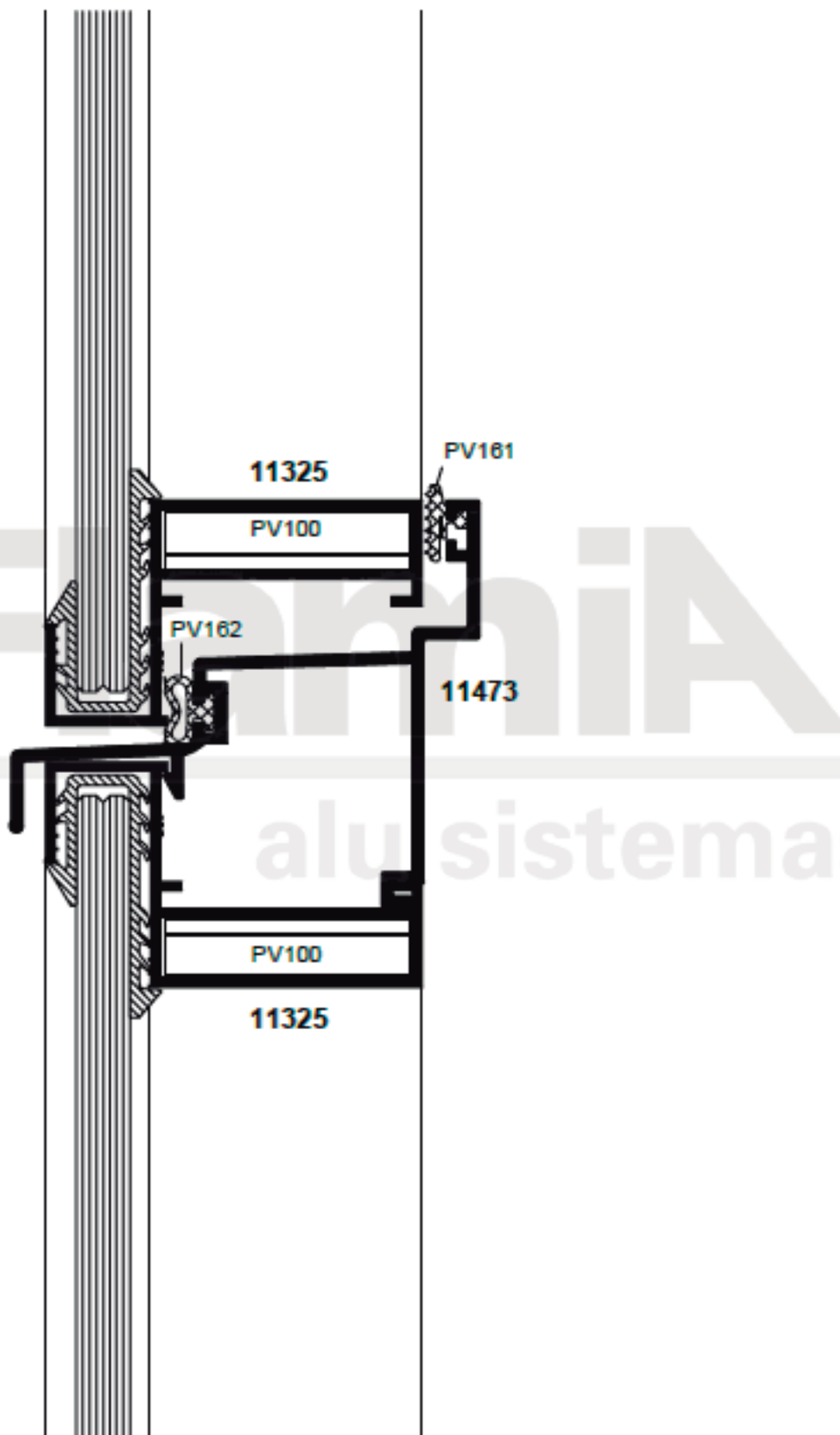
Corte 11
Hoja fija vidrio simple pegado con silicona estructural



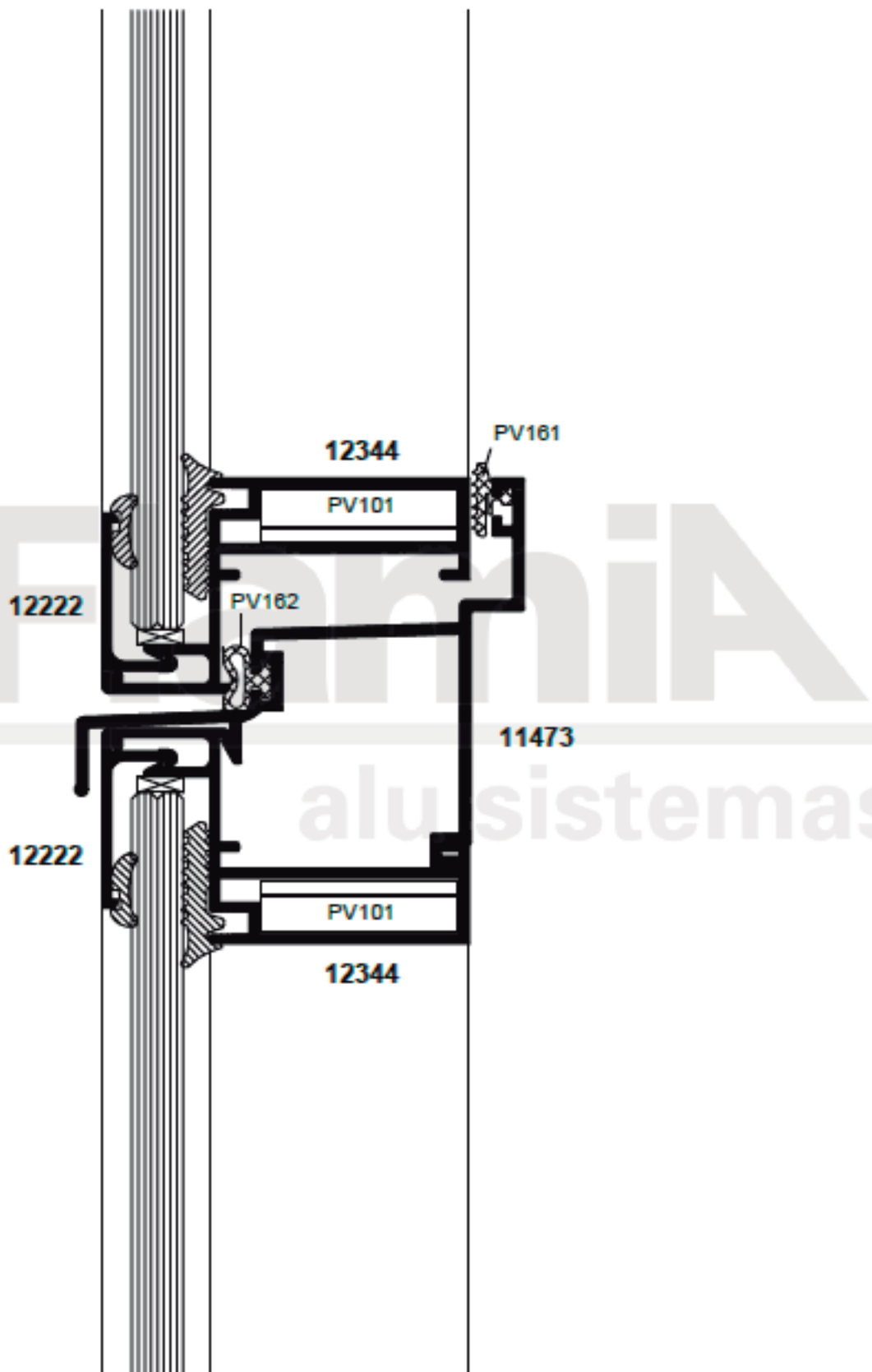
Corte 11
Hoja fija vidrio simple pegado con silicona estructural



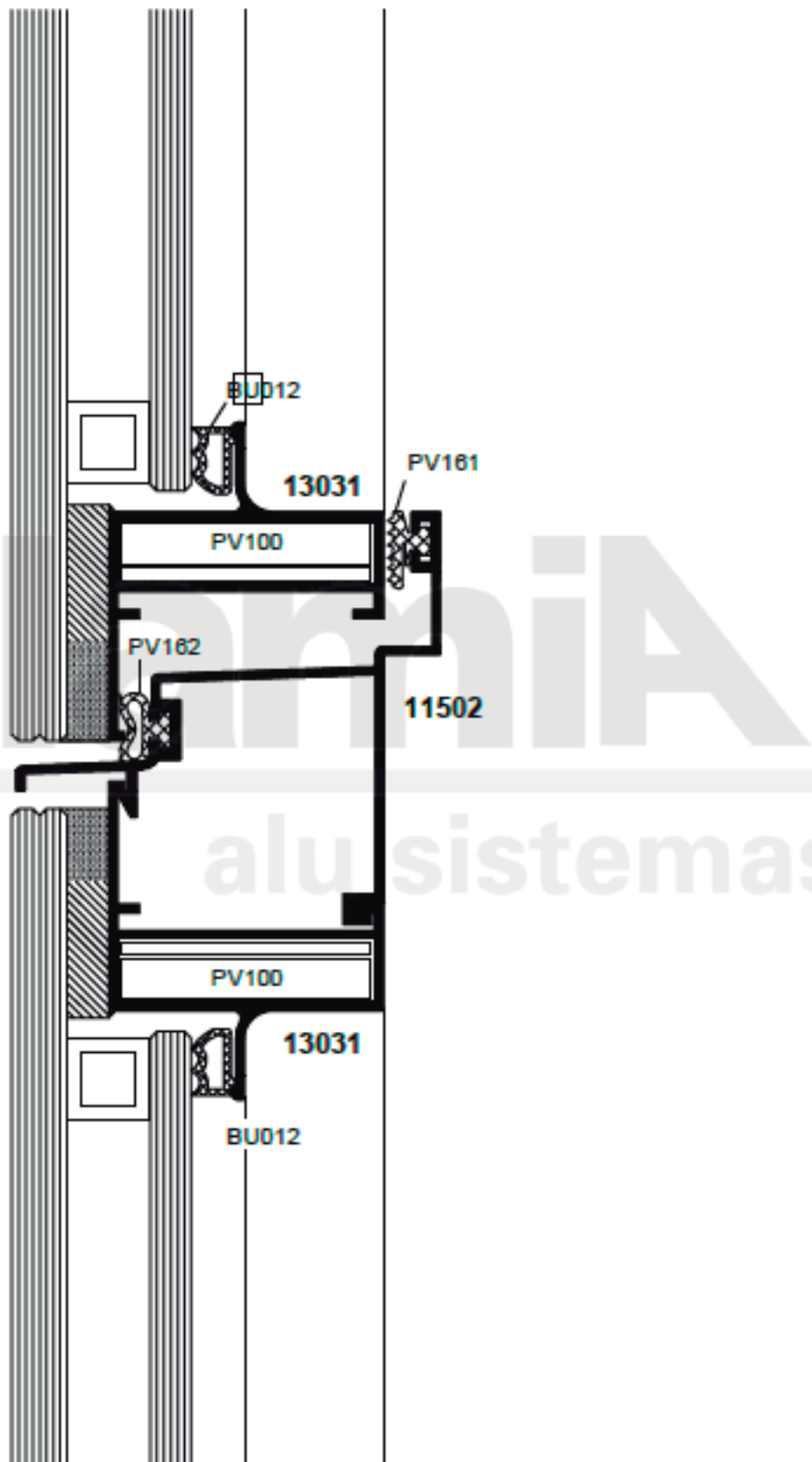
Corte 11
Hoja fija vidrio simple contenido



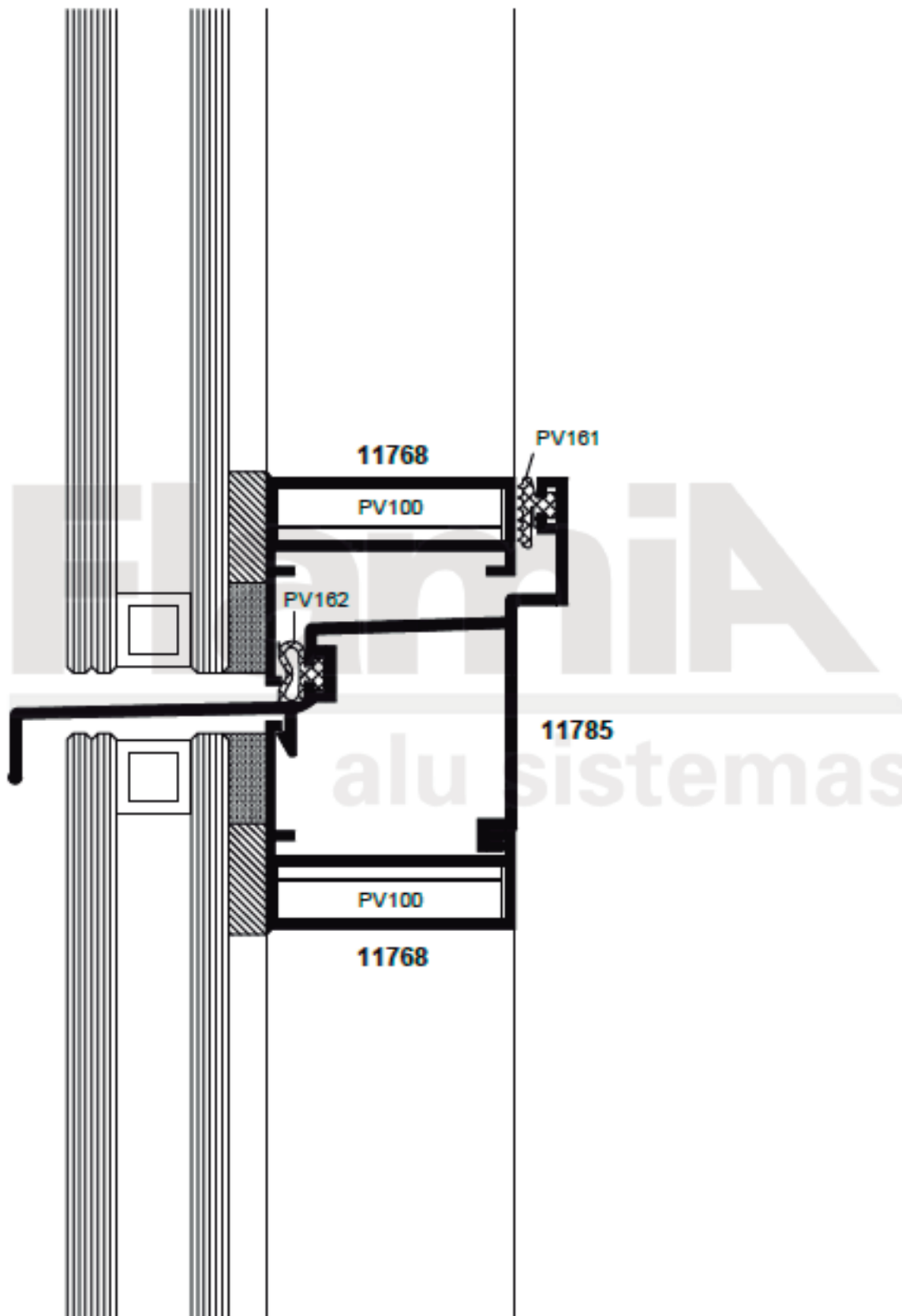
Corte 11
Hoja fija vidrio simple con contravidrio



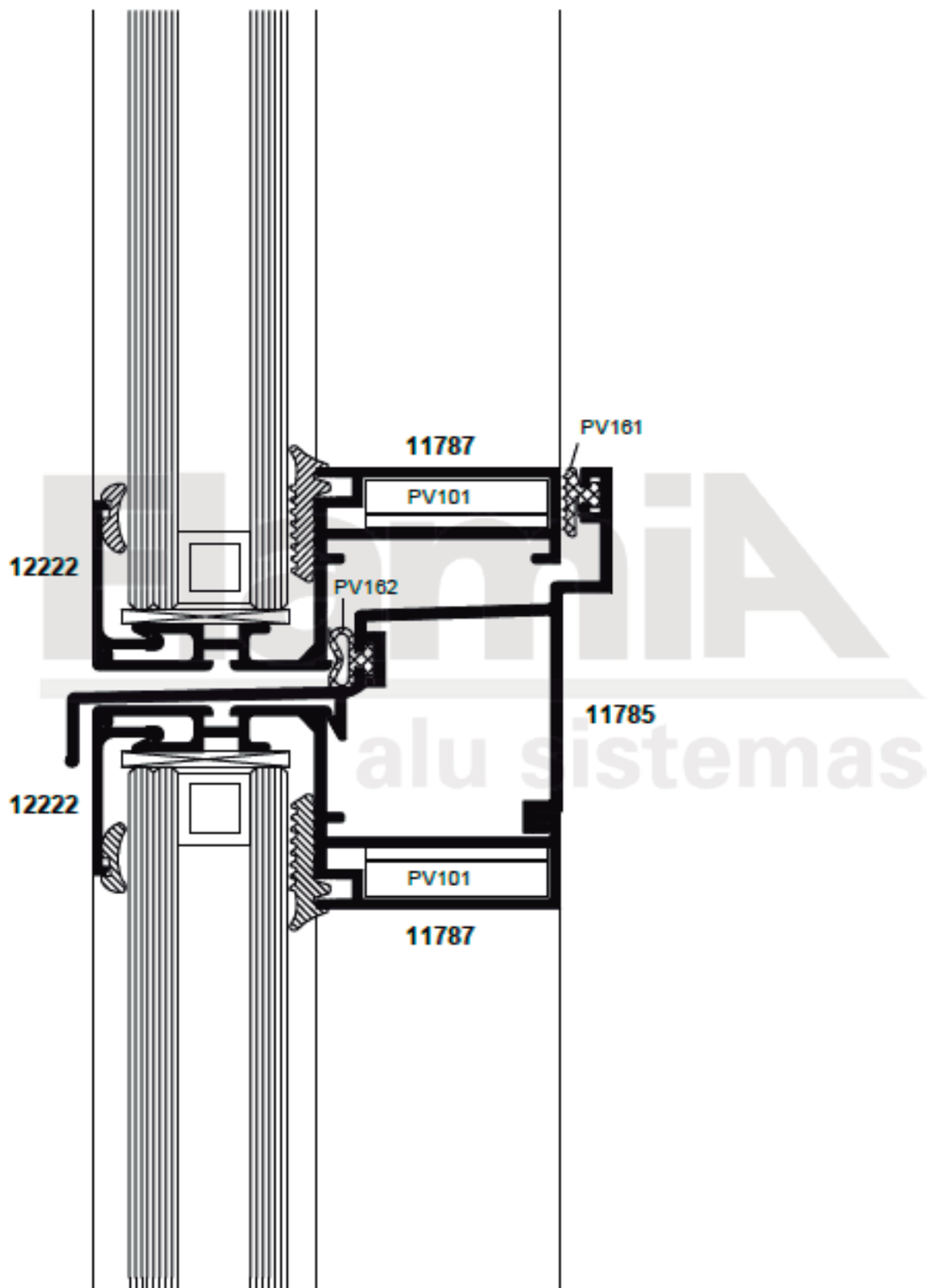
Corte 11
Hoja fija vidrio DVH offset



Corte 11
Hoja fija vidrio DVH

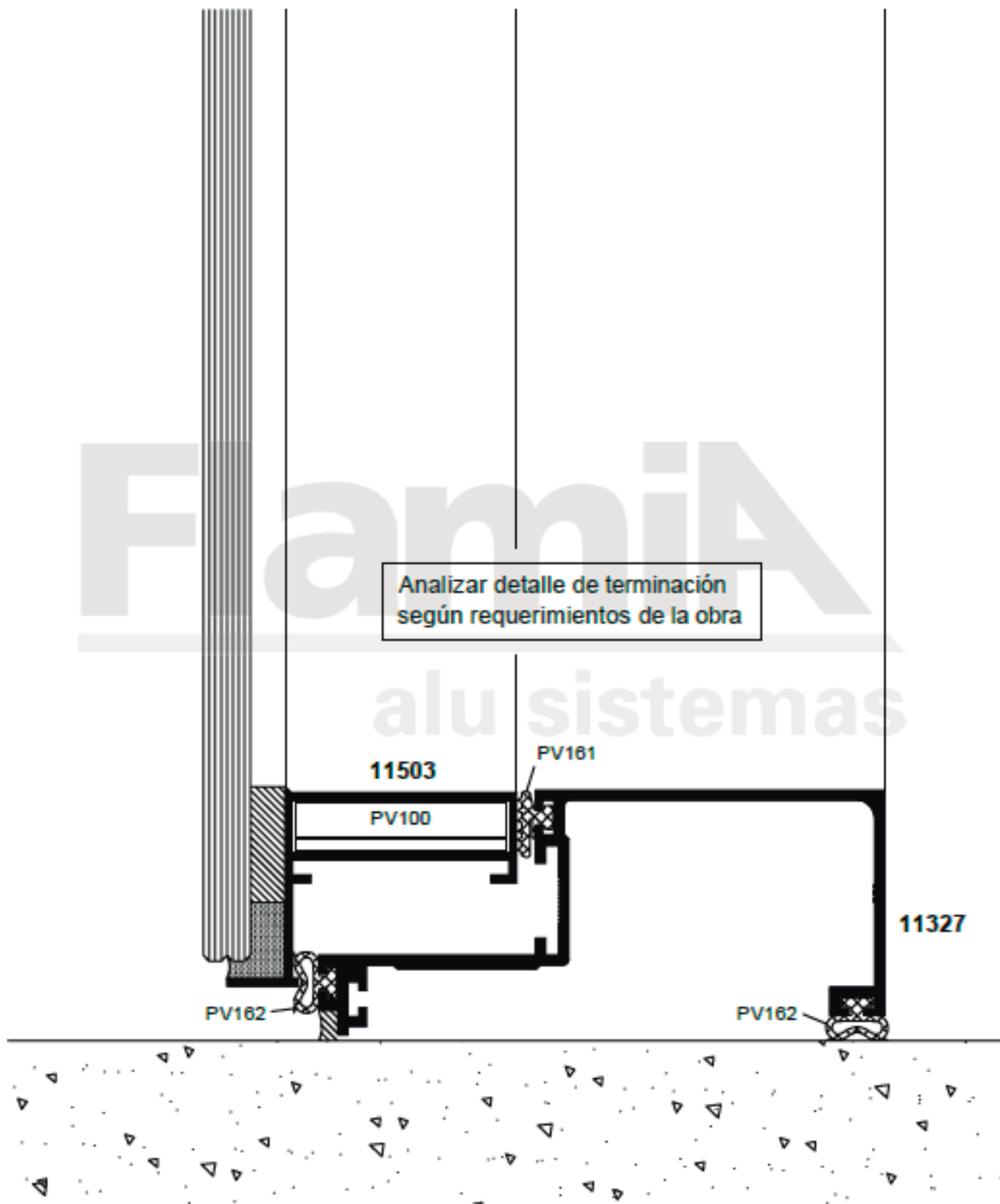


Corte 11
Hoja fija vidrio DVH con contravidrio

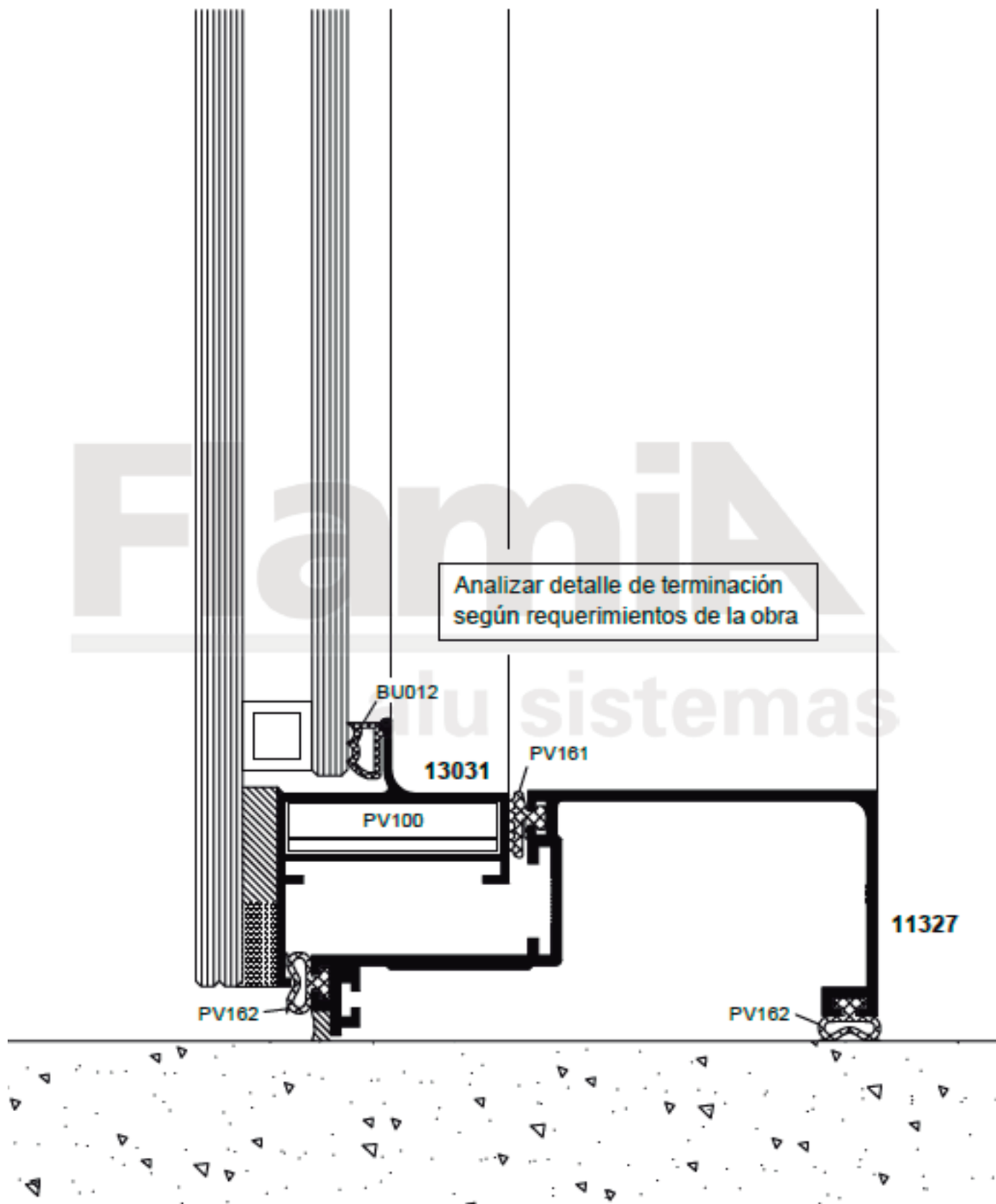


Corte 12

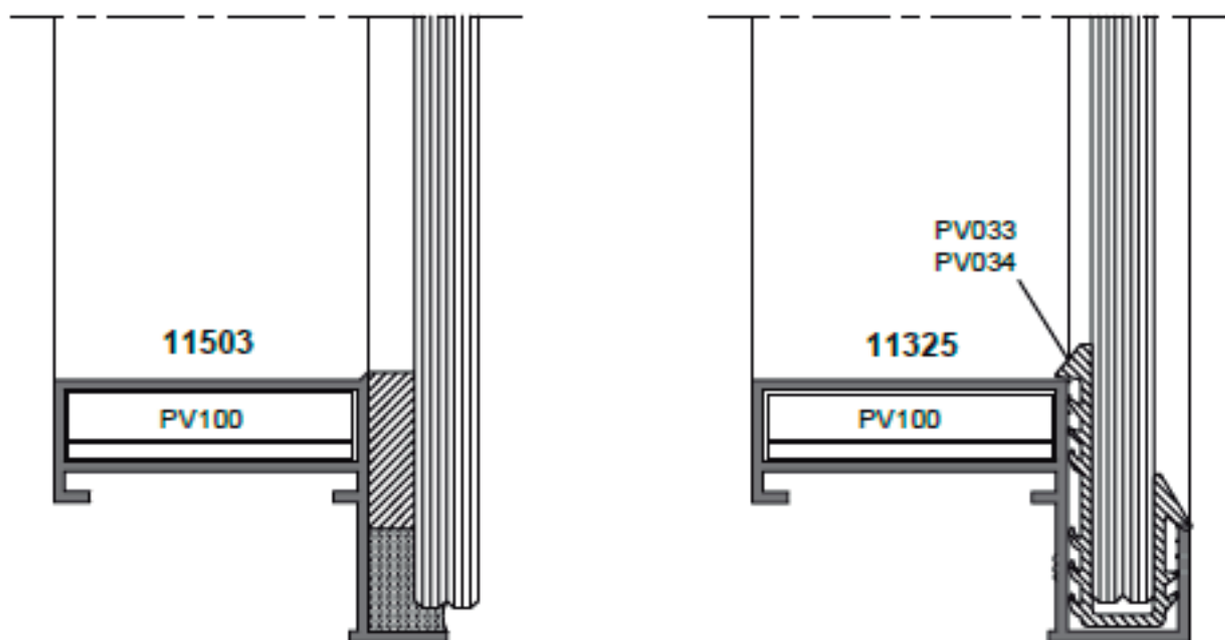
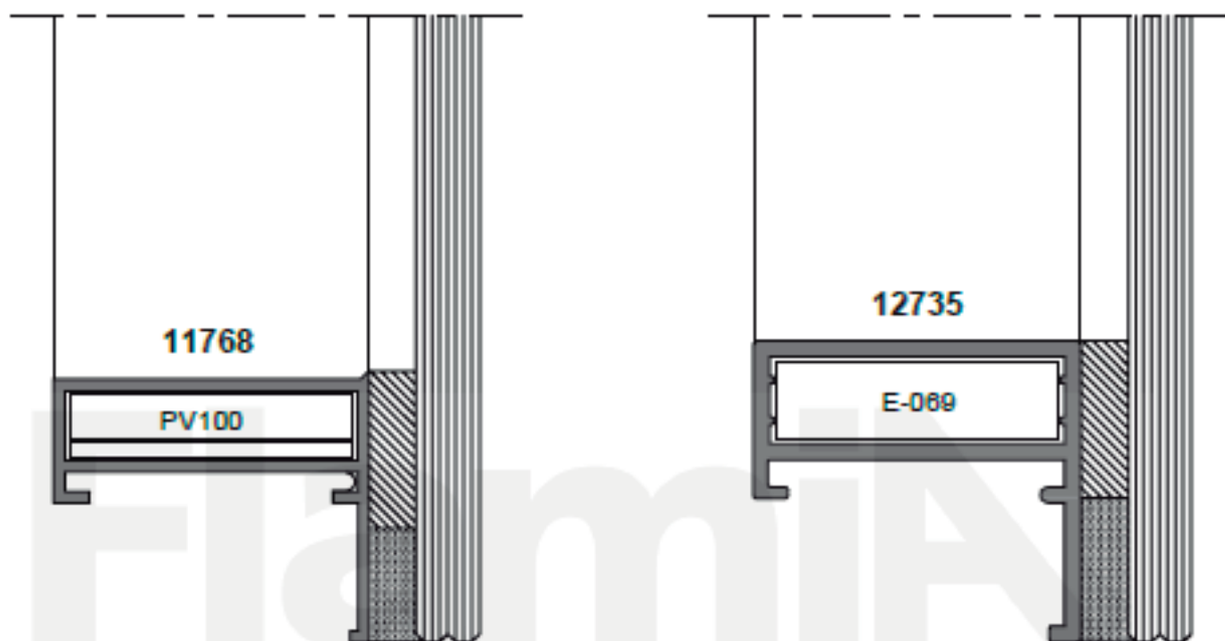
Terminación inferior hoja vidrio simple pegado con silicona estructural



Corte 12
Terminación inferior hoja vidrio DVH offset

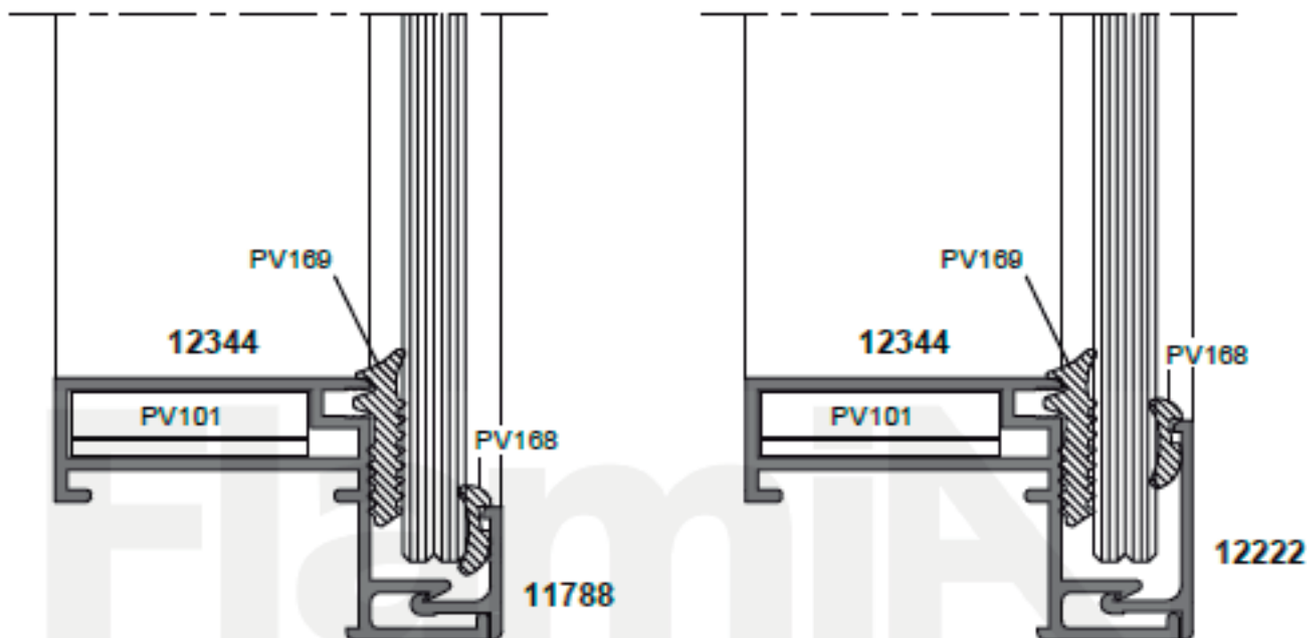


Opciones de hoja y vidrio

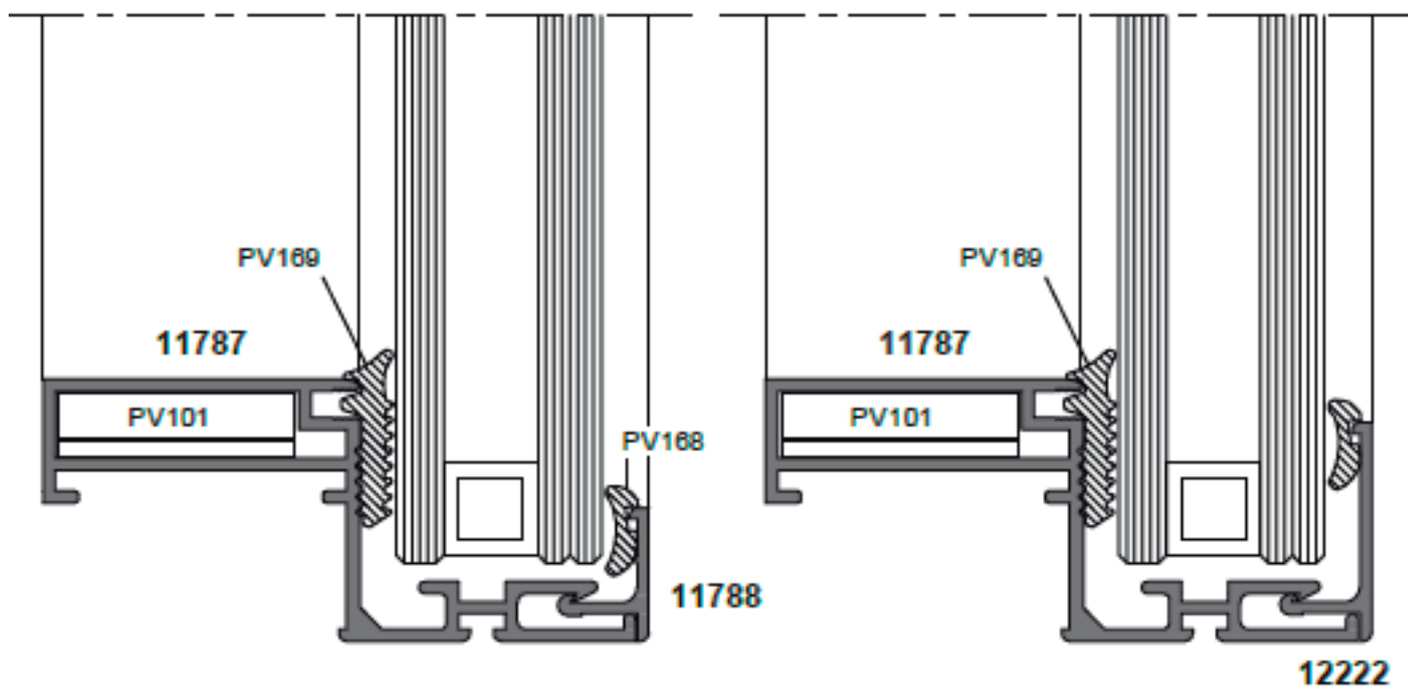


Flamini
alu sistemas

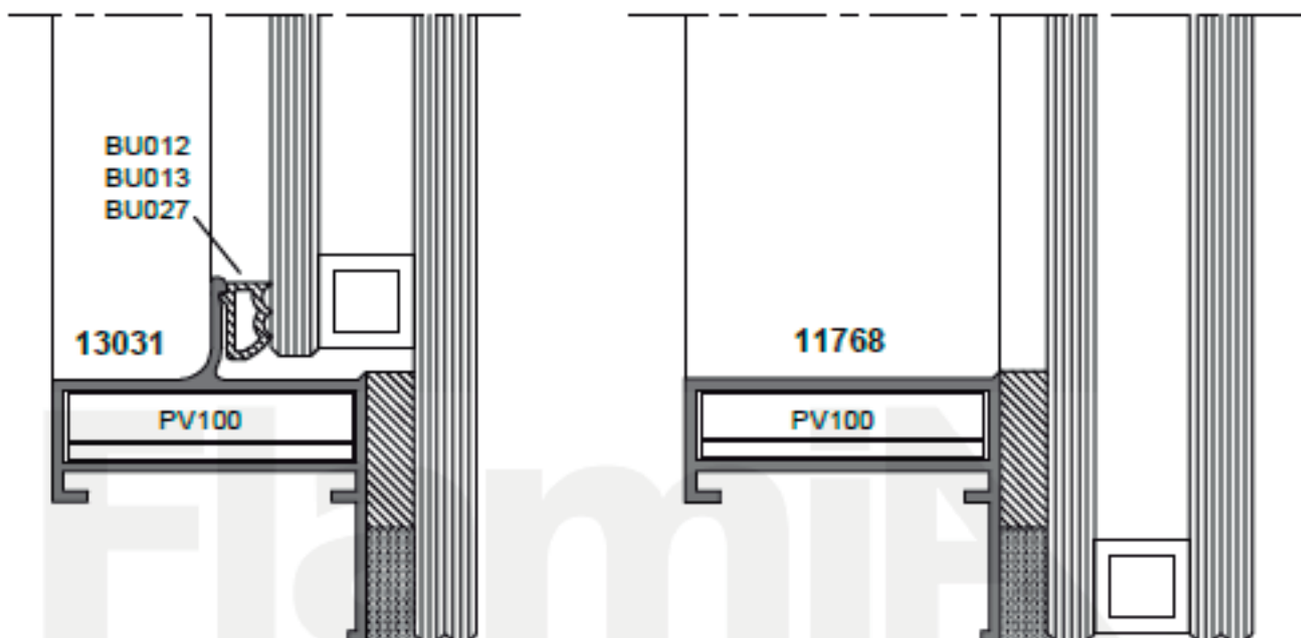
Opciones de hoja y vidrio



alu sistemas



Opciones de hoja y vidrio

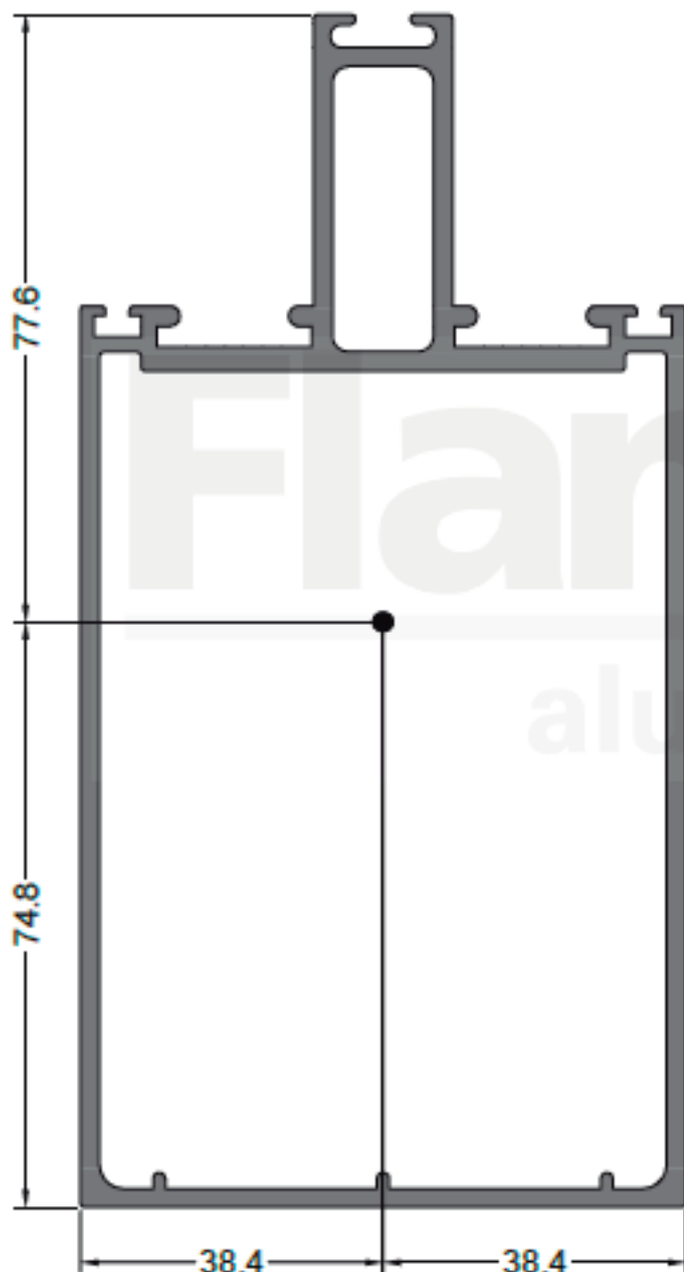


Flamini
alu sistemas

Momentos de inercia

12734
3.327 Kg/m

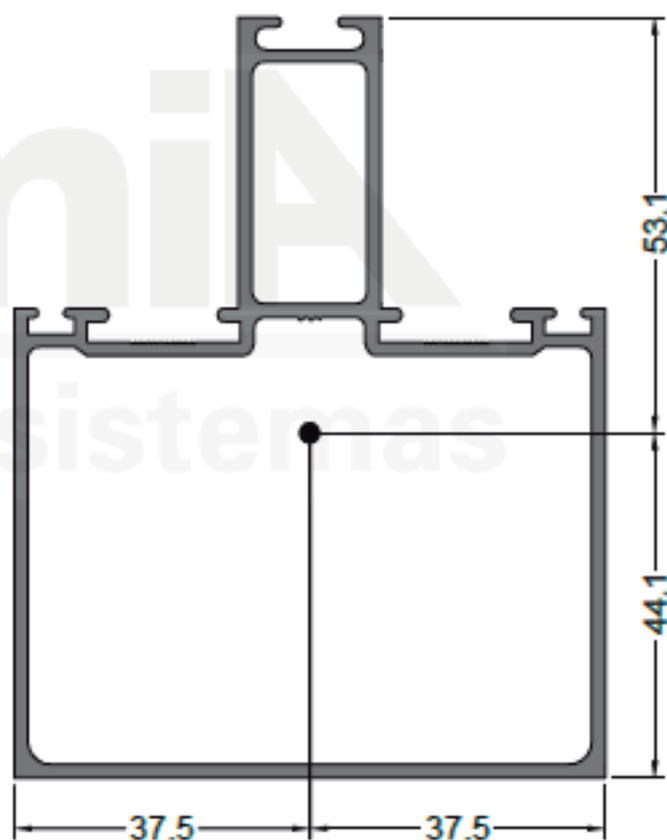
COLUMNA REFORZADA
152 mm.



Jxx: 296.4 cm⁴

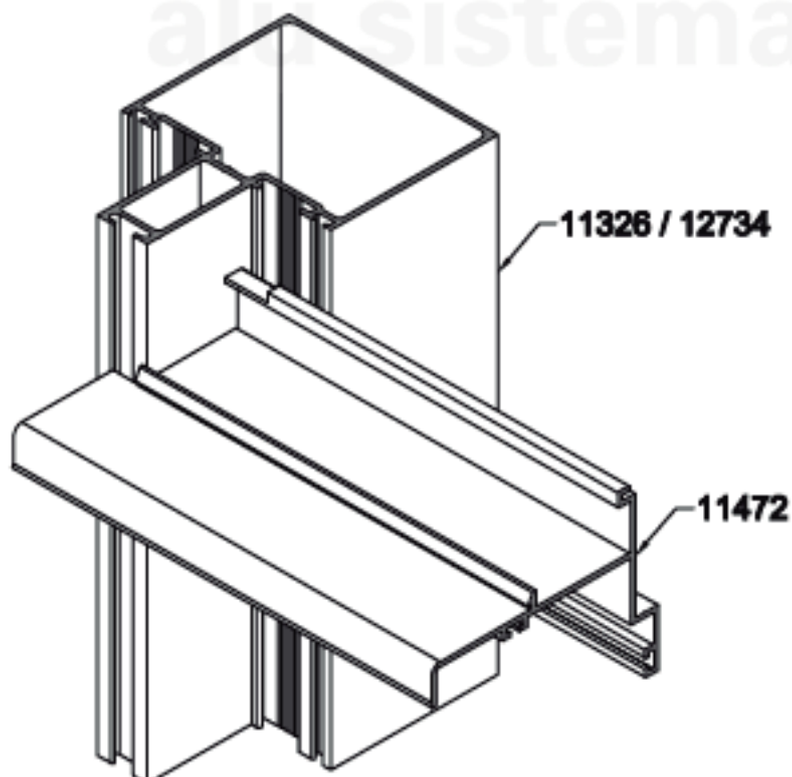
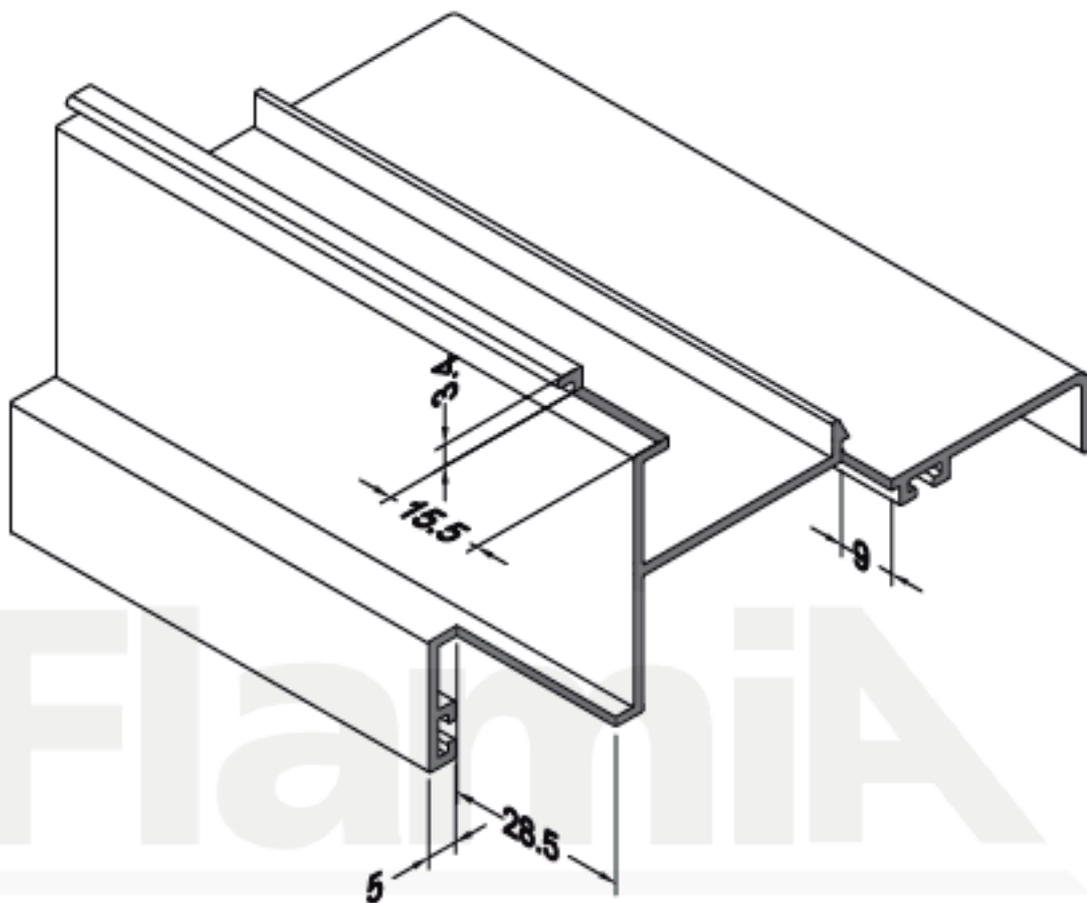
11326
1.782 Kg/m

COLUMNA 97 mm.

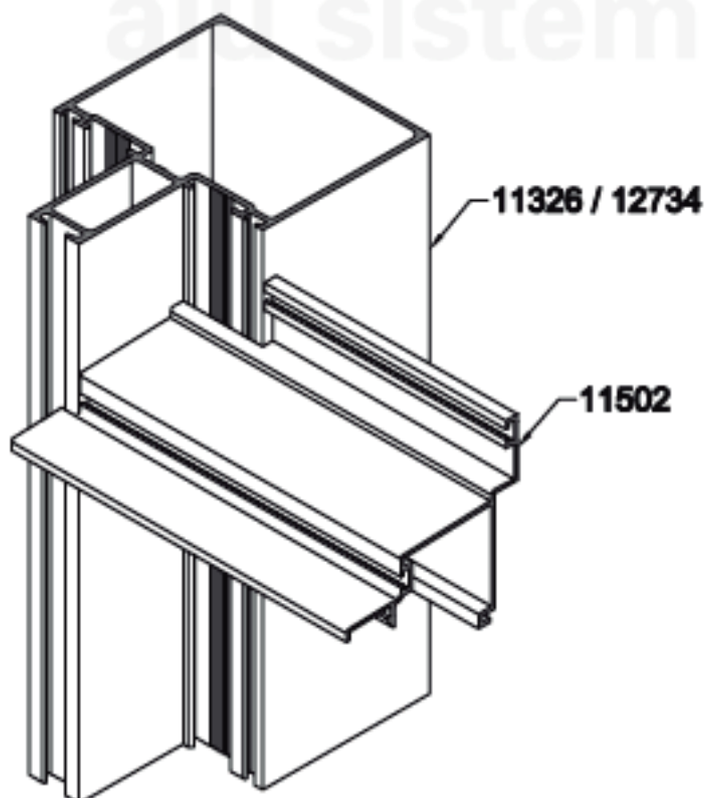
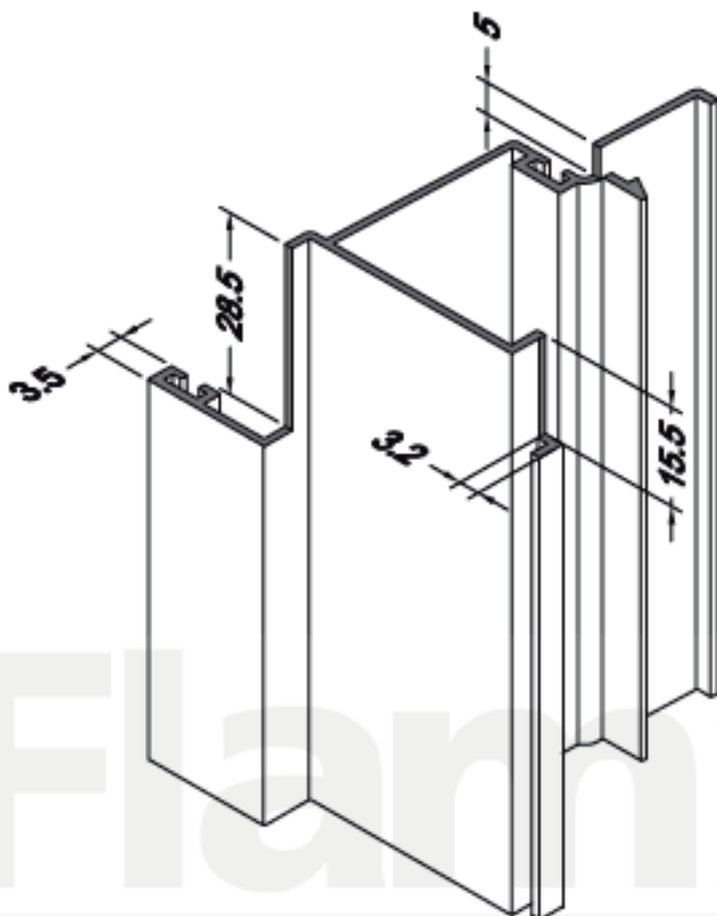


Jxx: 61.5 cm⁴

Mecanizado para perfil 11472



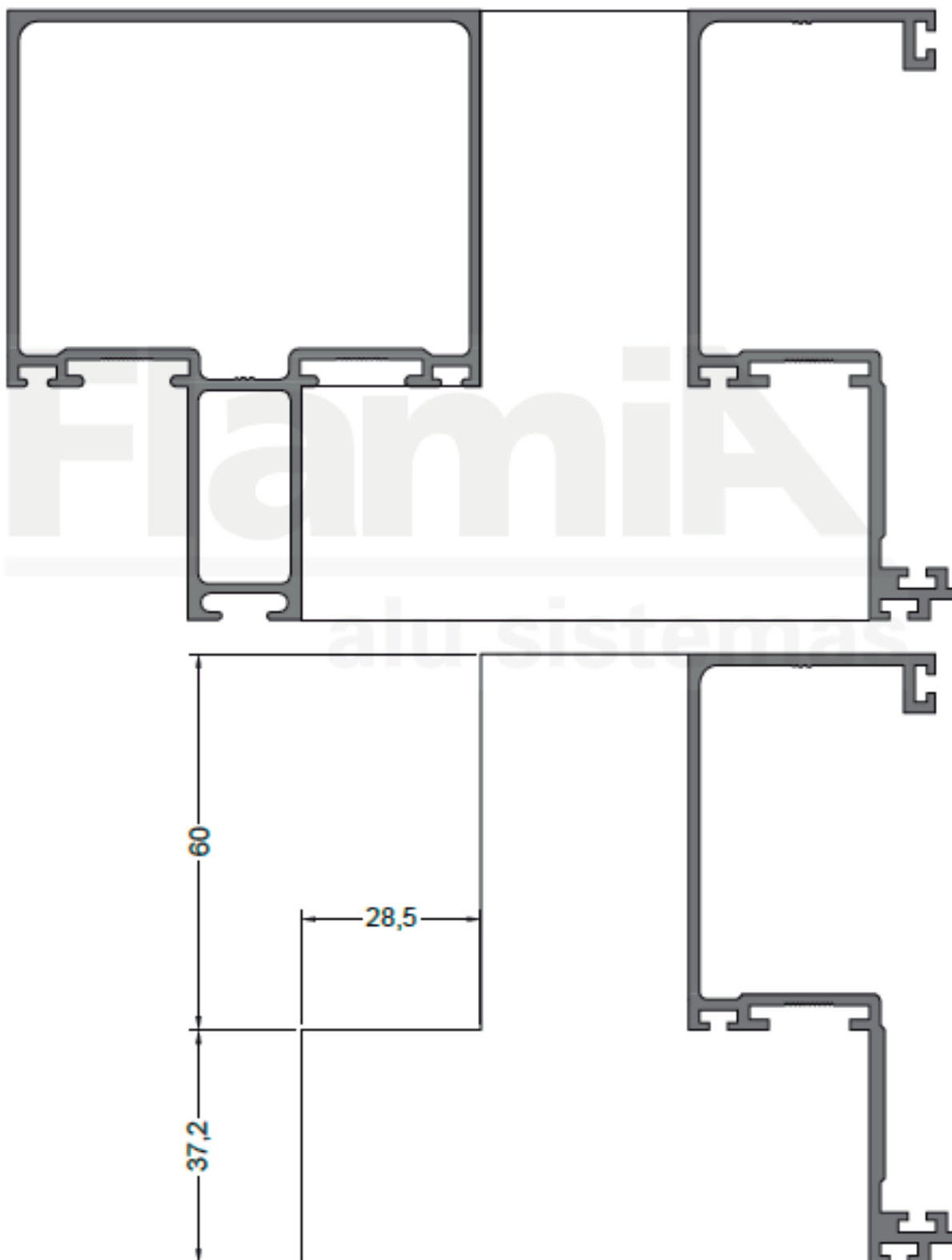
Mecanizado para perfil 11502



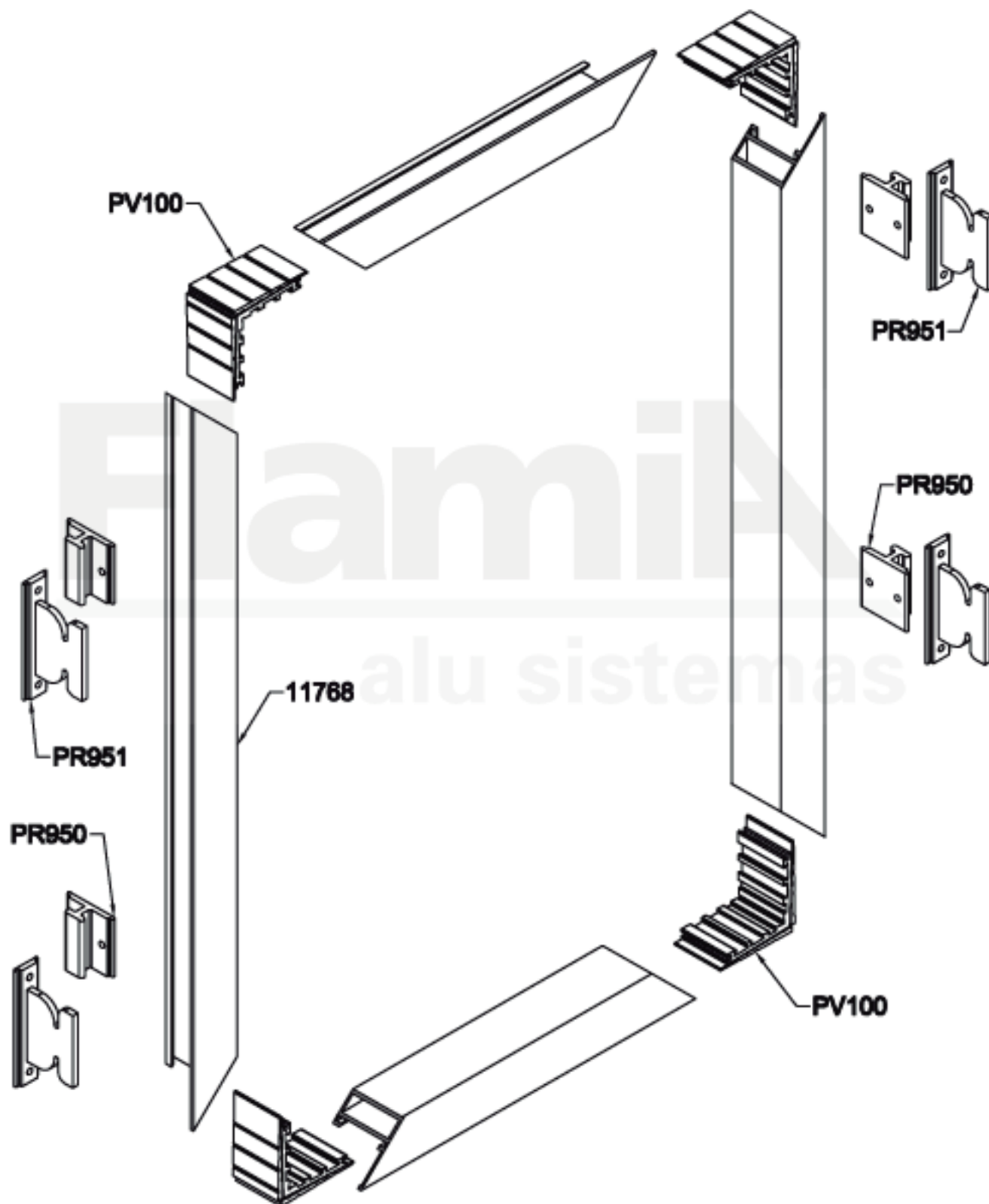
Mecanizado para perfil 11327 (umbral y dintel)

11326
1.782 Kg/m
COLUMNA 97 mm.

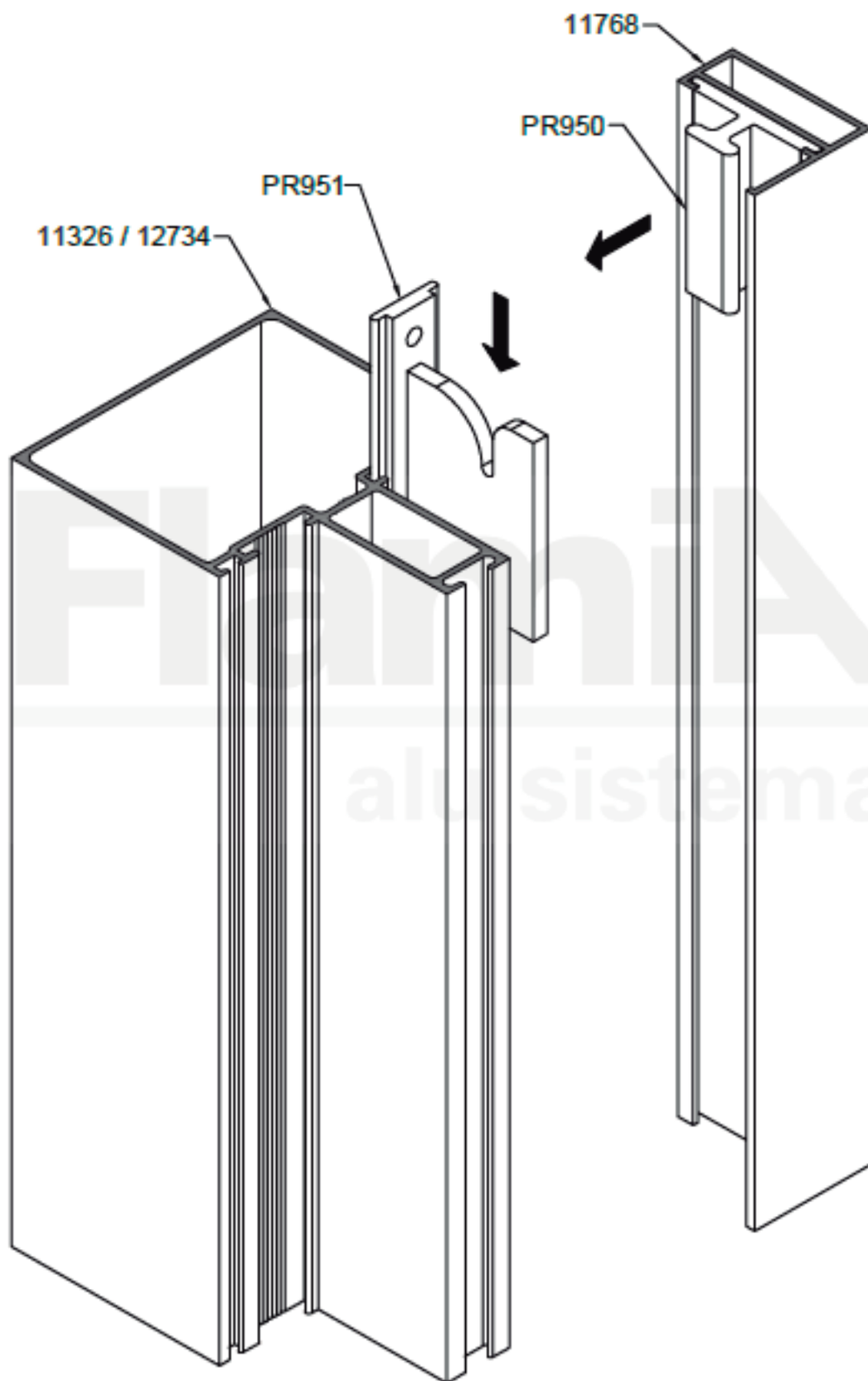
11327
1.072 Kg/m
MARCO PERIMETRAL



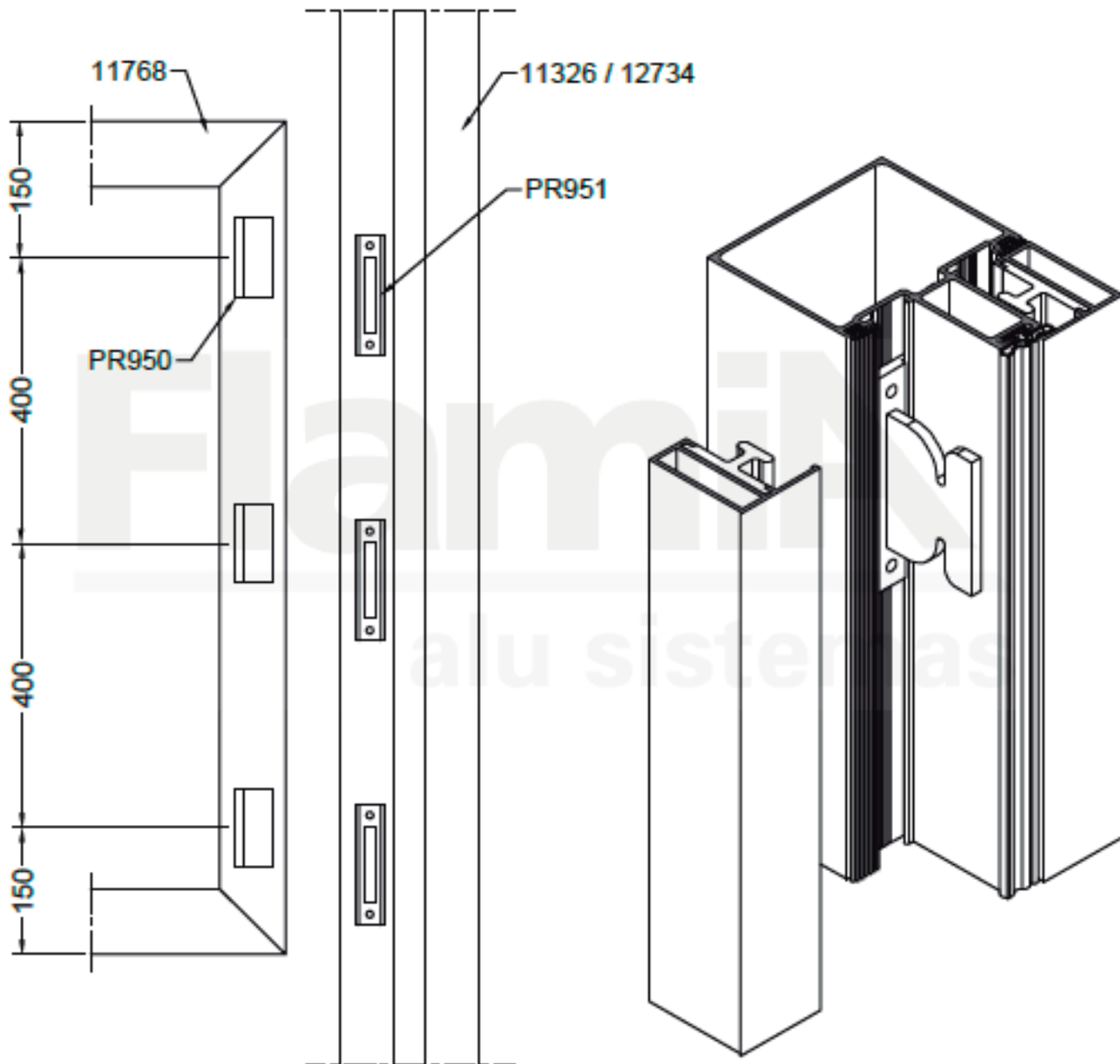
Detalle de la hoja y presillas



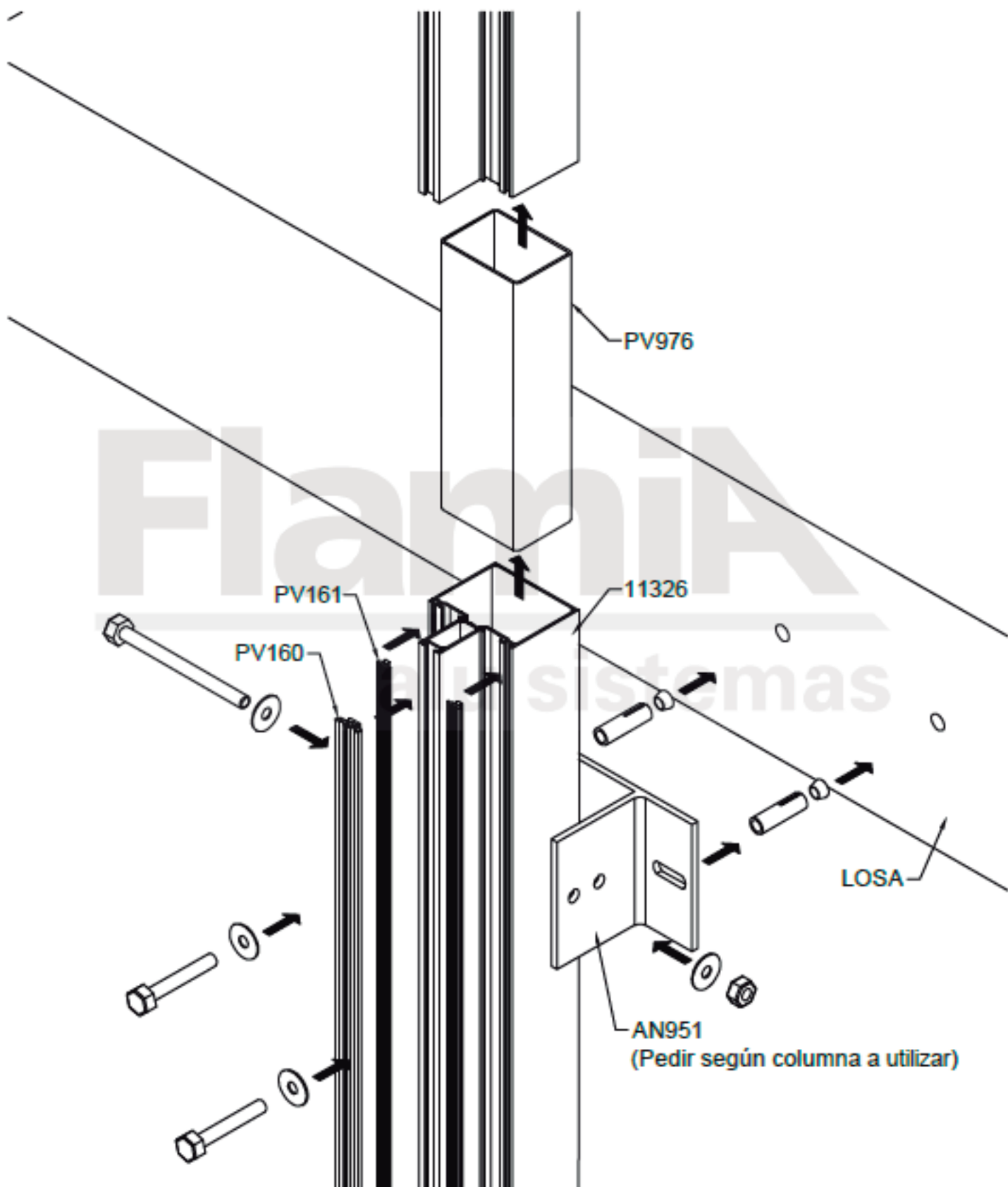
Detalle del encastre de la presilla



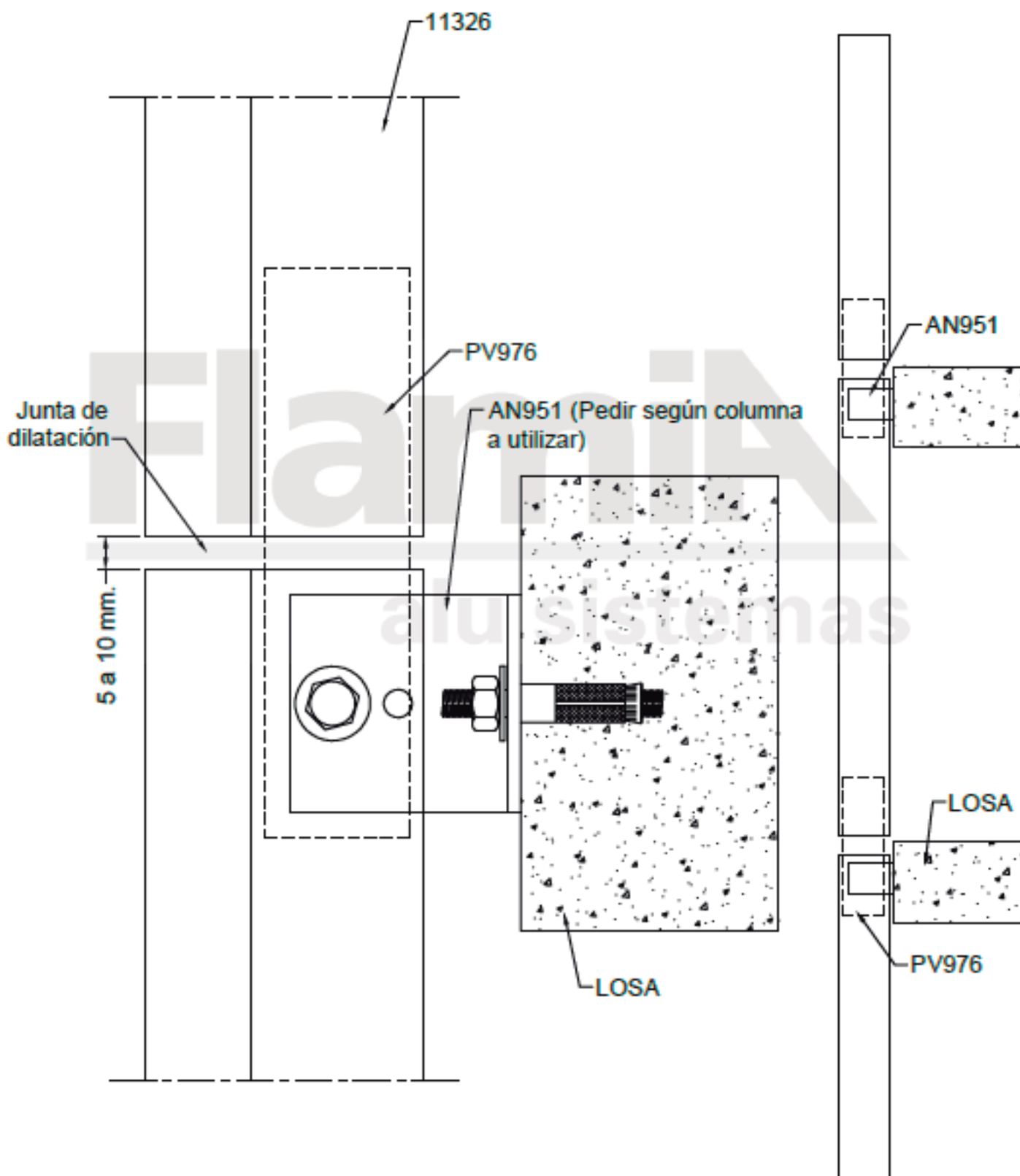
Detalle de las presillas



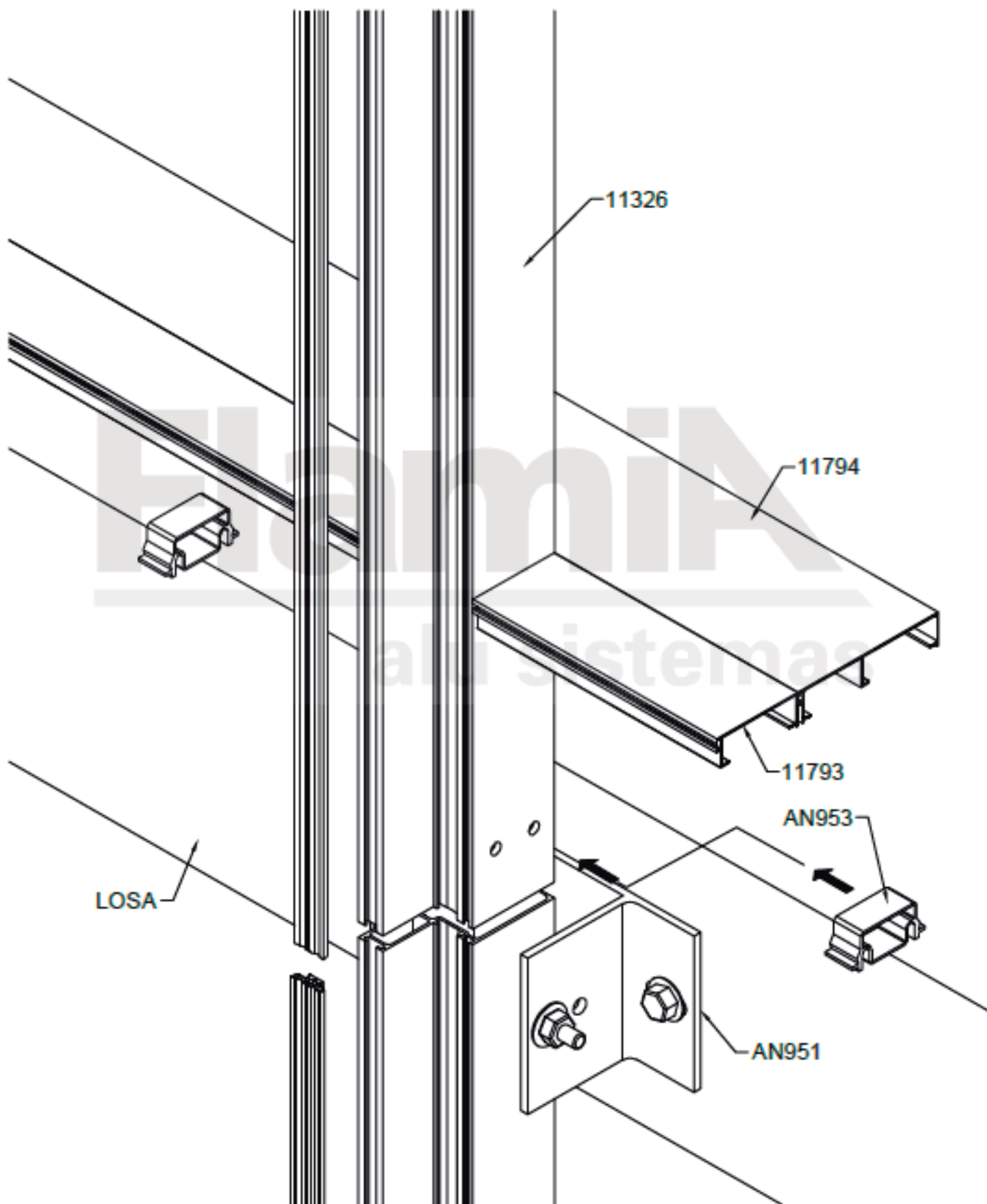
Detalle del armado de las columnas



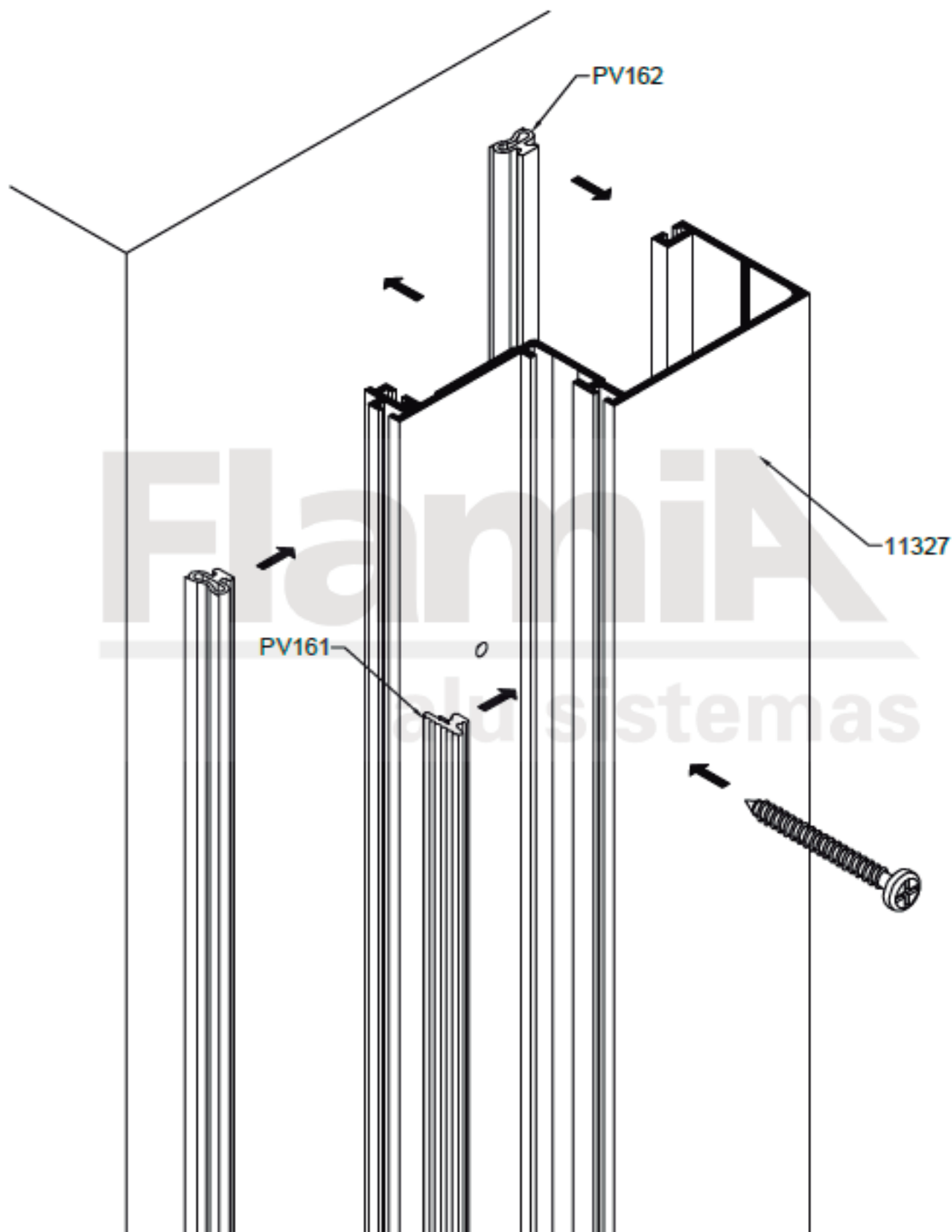
Detalle del armado de las columnas



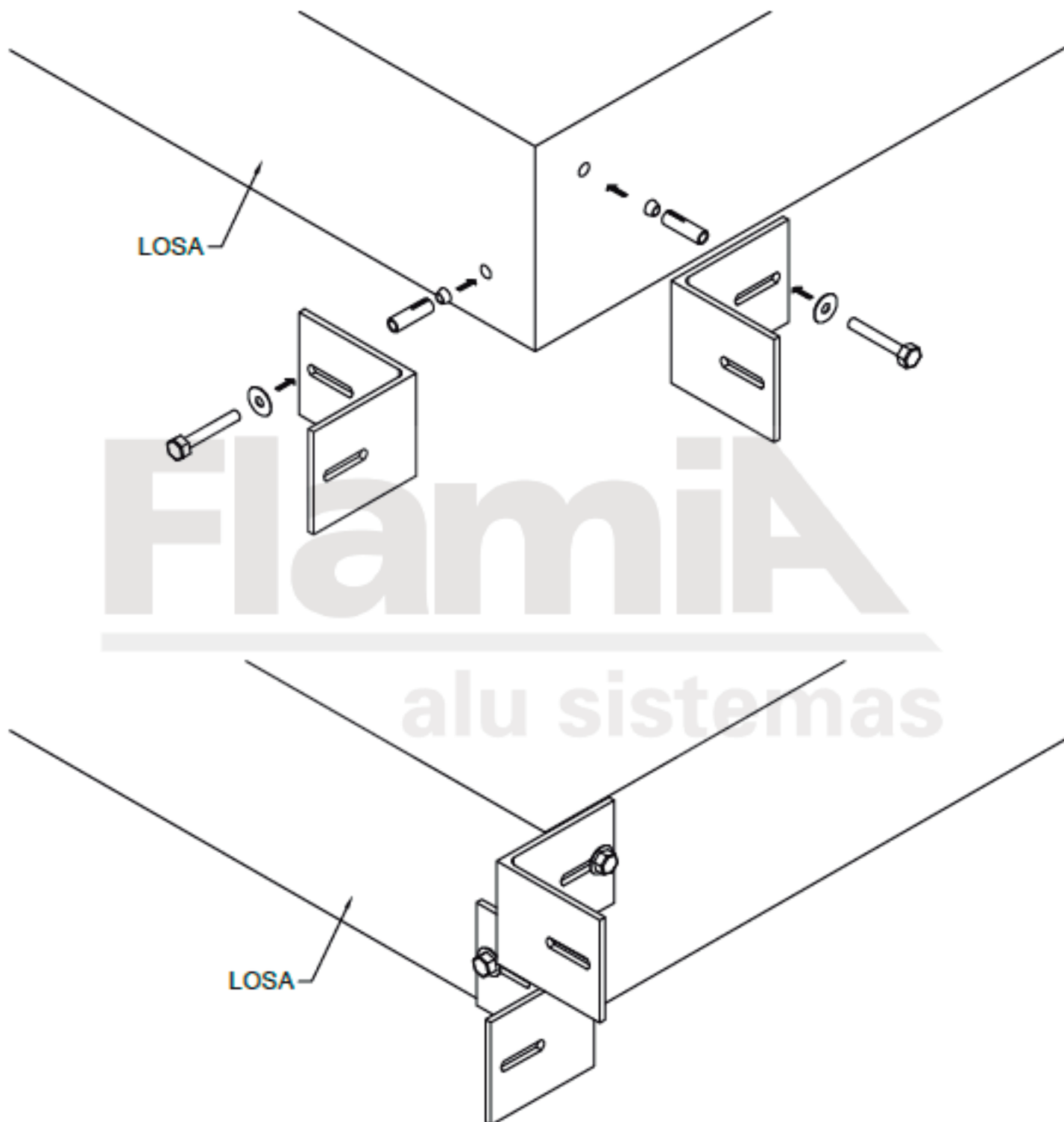
Detalle del armado de las columnas



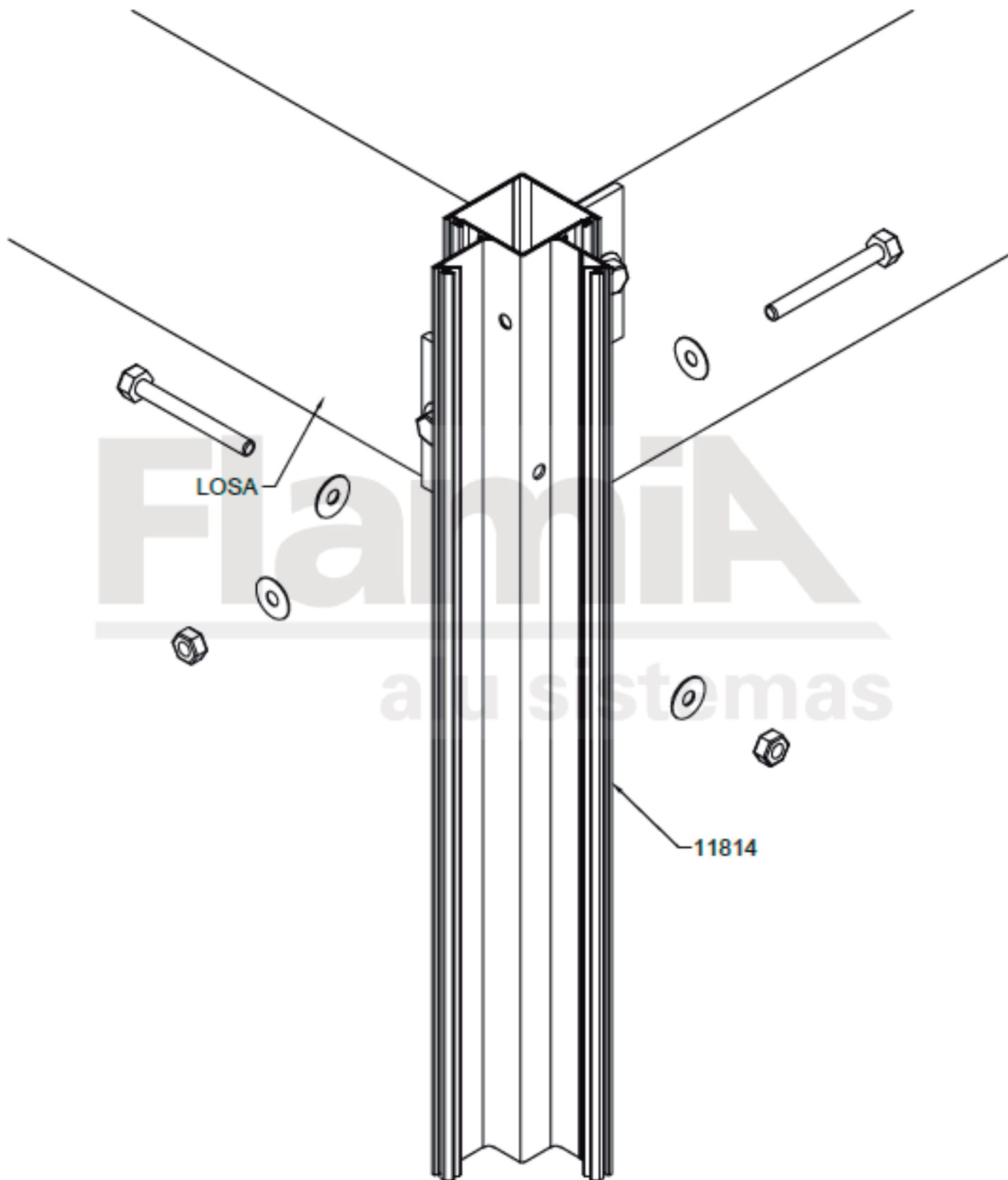
Detalle del armado de las columnas



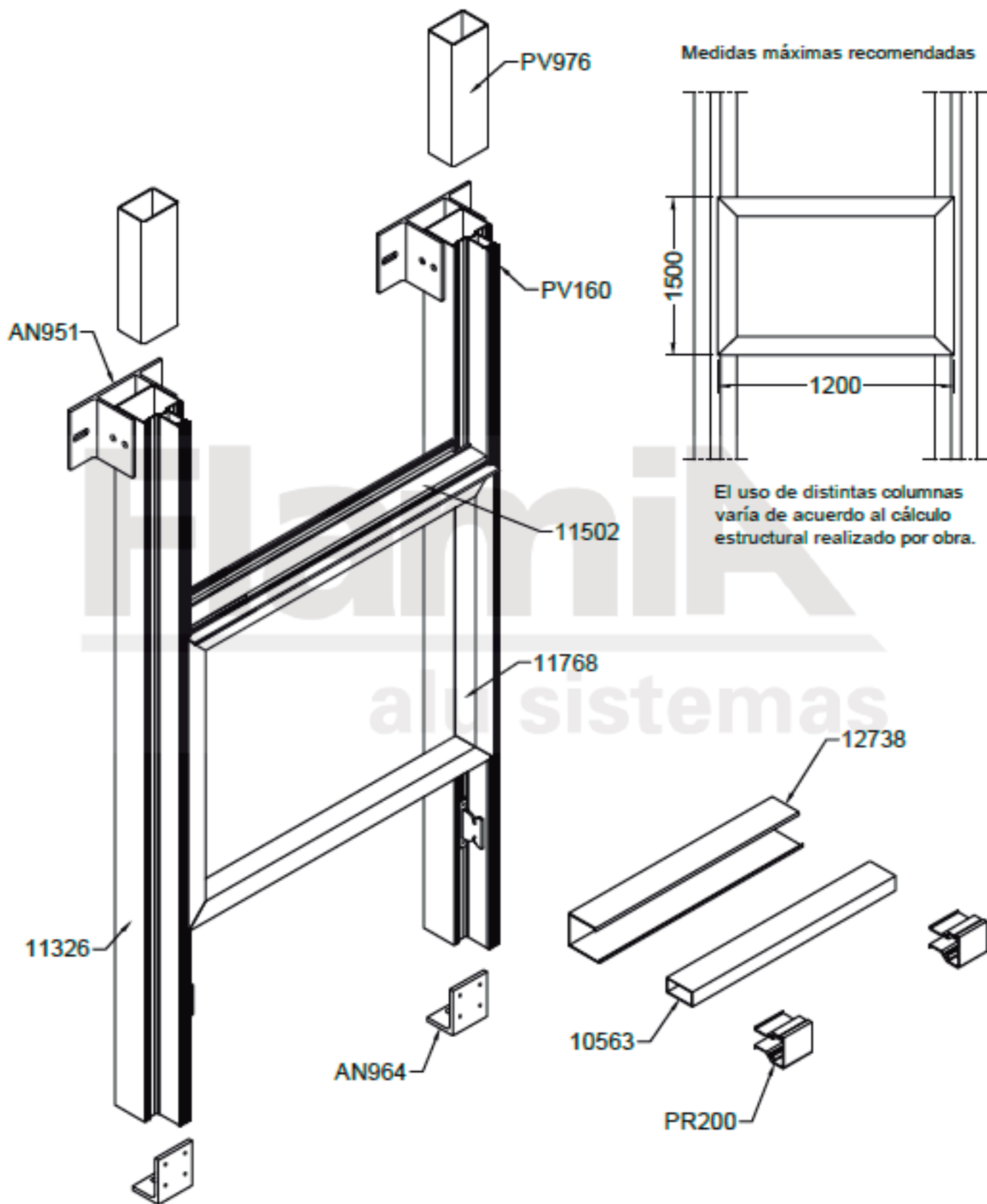
Detalle del armado de las columnas



Detalle del armado de las columnas



Detalle del armado de las columnas



Fotos montaje en obra



1- Colocación anclaje AN964 en arranque.



2- Colocación de anclaje AN951 sobre nariz de loza.



3- Antes de la colocación de la columna verificar a plomo la correcta ubicación entre los anclajes. Recordar tener colocados los burletes y perillas. Los burletes deben ser más largos que las columnas.



4- Fijación anclaje AN951 a la columna con el acople. Luego proceder al sellado entre columnas.

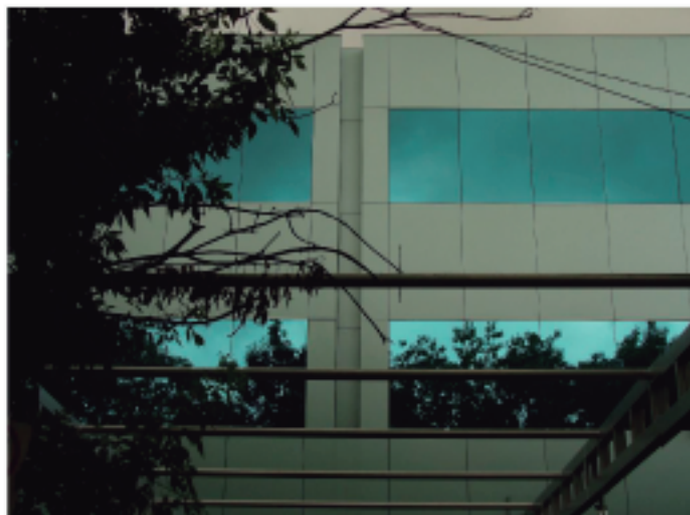


5- **No.** Tener en cuenta el tipo de loza o nariz para que no ocurra lo que se muestra en la foto.

Fotos montaje en obra



6- Disposición de anclajes AN951 en terraza.



9- Vista final piel de vidrio



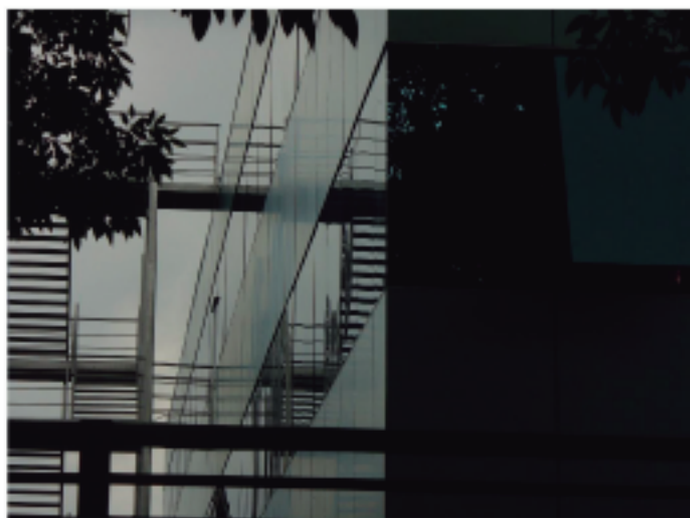
7- Disposición de anclajes AN951 en nariz de losa.



10- Disposición de columnas.



8- Disposición de columnas.



11- Vista final.

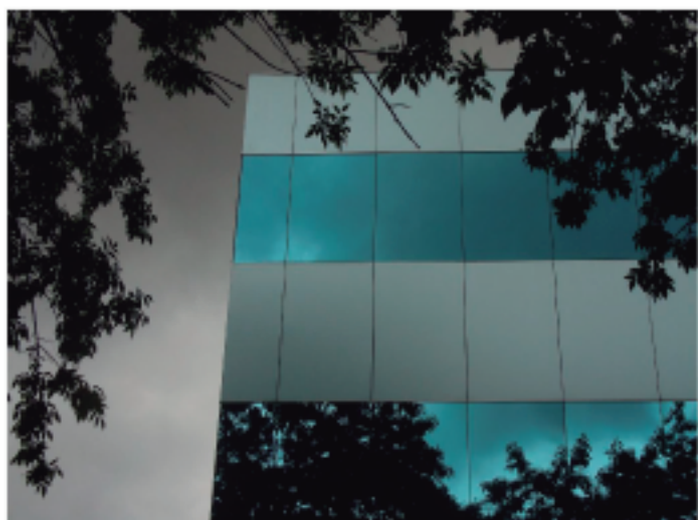
Fotos montaje en obra



12- Disposición de columnas y anclajes.



14- Vista final.



13- Vista final.

NOTA: FLAMIA NO RECOMIENDA USAR VIDRIO PEGADO SOBRE PERFILES PINTADOS.